Microsoft Project 2007 Tutorial

Boston University

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Microsoft Project 2007

Introduction

In this module you will be introduced to Microsoft Project and its various tools and reports. Practicing the various tasks will facilitate learning and competence building in the area of project management as it pertains to task scheduling, task execution, assigning costs and resources, and monitoring cost and schedule. We are using MS Project 2007 as a tool because it is widely available as part of the MS Office suite, and also because many readers are familiar with its user interface. Note the latest version that will be commercially released is MS Project 2010.

<table>
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<th>What’s Ahead</th>
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<tbody>
<tr>
<td><strong>Starting Microsoft Project</strong></td>
</tr>
<tr>
<td>- Using Project Guide</td>
</tr>
<tr>
<td>- Set up calendar and schedule</td>
</tr>
<tr>
<td><strong>Developing a WBS</strong></td>
</tr>
<tr>
<td>- Add Tasks and Sub Tasks</td>
</tr>
<tr>
<td>- Creating Summary Tasks</td>
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<tr>
<td>- Editing Tasks</td>
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<tr>
<td><strong>Using Gantt chart</strong></td>
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<tr>
<td>- Using Task Information Dialog Box</td>
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</tr>
</tbody>
</table>

In The Real World

What project management tools should I use? There are many project management tools for planning, organizing and managing activities which are very good. If you are identifying a tool for the very first time you must identify your needs first—the right type of tool should be selected only after your needs are clearly identified. You should answer questions such as: How large is the project? What is your operating system? What types of reports are needed? Do you have technical staff that will assist you with using the project software? Also what type of software tools is popular for my application area (industry)? Then communicate with experts or study survey results such as Project Management Institute's Project Management Software Survey. It compares over two-hundred project management software and presents a relative summary of functionality, support for schedule, resource, cost, reports, migration and integration.

Who will manage and operate this project management software? With regards to the second question, a key determining issue is the complexity of the tool. If the project manager is going to be the person using the project software then it must not be complex. Some project management software can be very technical and junior staff or specialists should be used to enter data, and maintain the project. The project manager could end up wasting time on the technical and administrative aspects of the software instead of focusing on project communications and project management. Certainly report generation
and basic tasks should not be a problem, but the day to day issues could be managed by some specialist in the project office.

You may want to visit a product demo dealing with a fictitious case study about Fabrikant from Microsoft at this point. Click Product Demo from Microsoft.

Starting Microsoft Project

We do not describe steps to install Microsoft project. A free 30 day trial version of this software is currently available from Microsoft in case you don’t have the software already installed.

To Get Help press the F1 Key
A lot of questions you have can be answered using Help and then typing the text in the search box. There are also video tutorials here.

Starting Microsoft Office Project

Select the Start | Programs | MS Office option in your computer. You might see the following programs.

Microsoft Office Excel 2007
Microsoft Office Outlook 2007
Microsoft Office PowerPoint 2007
Microsoft Office Project 2007
Microsoft Office Word 2007

Here we activate MS Office Project 2007 and we should see the main project window as displayed in Figure 1 below.
The default set up introduces the Project Guide to create a new project. This is shown in Figure 2: Project Guide Toolbar.

But if you don’t wish to use the guide (showing the Wizard like steps on the left) to create a project you can use regular commands to get going with MS Project. This is our approach to introduce you to MS Project in our tutorial. However, the Wizard is useful as it covers the complete life-cycle of project planning and tracking using MS Project.
If you don’t see this Project toolbar you can activate it by clicking View | Toolbars | Project Guide. This is shown in Figure 3: Inserting the Toolbar for Project Guide.

Exploring the Project Guide

Turn on the Project Guide in case it is not visible. The main Gantt View is displayed to the right of the Project Guide. This is the default view named after Henry Gantt, it graphically shows tasks and in a spreadsheet like entry table as well as a calendar display with bars displaying task start and finish dates.

The Project Guide is a wizard that appears on the left hand side of the Gantt View. The wizard also displays the following menu options—Tasks, Resources, Track and Report above the Guide. Tasks allow you to enter tasks. Resources will let you add resources. Track allows you to track project progress against your baseline. The report area allows you to view reports.

The Figure 4: Wizard - Task Activities shows you the task activities, such as, Define the project, Define general working times or list the tasks, that you can perform for a project.
1. **Open the Project Guide**: Click the tasks listed on the Project Guide toolbar. The Resources, Track, and Report buttons on the Project Guide toolbar are listed. Click them and read what these options are all about. Let us start with a sample project.

2. **Set the project start date**: Click Define the project.

   The Project Guide instructions are very useful. The Task pane displays specific information relation to the selected option. The default project start date is set at the current date. Click the date list arrow on the popup calendar to select a date. Select the last day of the month that displays

3. **Close the Project Guide**: Click the Close button

   You will see commonly used buttons, such as the *Link* tasks, *Unlink* tasks and *Indent* buttons. Below the toolbar is the Entry bar, which displays entries you make in the Entry table, located right below the Entry text box. The Gantt chart calendar display appears on the right of the split bar adjacent to the entry table for WBS. The column to the left of the Task name column is the Indicators column. The Indicators column displays items associated with each task, such as task comments.
Jump Start -- Create a Simple Project

With some basics out of the way, just like swimming, we will learn when we eventually jump into the water. So let us do that with this quick “Project Management” project. It consists of four activities—Learn Project Management, Review and Present Case Studies, Do Lab Activities, Celebrate with a Party—we enter it into the MS Project and our view will be similar to Figure 5: Gantt View. Like all Microsoft Office applications you can open a new project by simply clicking: File New | Blank Project. Save it as “MyFirstProject”.

Add Tasks

The following tasks are added to the project.

1. Learn Project Management - 3 days
2. Review & Present Case Studies – 2 days
3. Do Lab Activities – 1 day
4. Review Concepts & Celebrate with a Party – 0.5 day

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Duration</th>
<th>Start</th>
<th>Finish</th>
<th>Pred</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn Project Management</td>
<td>3 days</td>
<td>Mon Mar 8, '10</td>
<td>Wed Mar 10, '10</td>
<td></td>
</tr>
<tr>
<td>Review &amp; Present Case Studies</td>
<td>1 day</td>
<td>Mon Mar 8, '10</td>
<td>Mon Mar 8, '10</td>
<td></td>
</tr>
<tr>
<td>Do Lab Activities</td>
<td>1 day</td>
<td>Mon Mar 8, '10</td>
<td>Mon Mar 8, '10</td>
<td></td>
</tr>
<tr>
<td>Review Concepts &amp; Celebrate with a Party</td>
<td>0.5 days</td>
<td>Mon Mar 8, '10</td>
<td>Mon Mar 8, '10</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5: Gantt View

Changing Date formats

It is possible to change date formats by clicking: Tools, Option, View.
We will use the above format for our simple project. We will then use the American Format for date for the second case study.

At this point we are ready to view the Calendar, Gantt Chart and Network Diagram. Open the View Bar if it is not visible. The procedure for that is displayed in Figure 7: Activating the View Bar.

**On Your Own**

- View the various options in the view bar such as Calendar and Network Diagram and return to the Gantt View.
Fig. 7: Activating the View Bar

**Link Tasks**

At this point we are ready to link tasks so that it shows the project completing by the end of the week.

**Step 1:** Highlight all the tasks:

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn Project Management</td>
<td>3 days</td>
</tr>
<tr>
<td>Review &amp; Present Case Studies</td>
<td>1 day</td>
</tr>
<tr>
<td>Do Lab Activities</td>
<td>1 day</td>
</tr>
<tr>
<td>Review Concepts &amp; Celebrate with a</td>
<td>0.5 days</td>
</tr>
</tbody>
</table>

**Step 2:** Click the Link Button or Press [Ctrl] [F2].

This should result in the following Gantt View.
Exploring the Project Information

The entire project information can be explored by selecting Project | Project Information

On Your Own

- We want to complete the Project by Friday March 12, 2010. Make changes to the Project so that the lab activities are half day instead of 1 day.

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Duration</th>
<th>Start</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn Project Management</td>
<td>3 days</td>
<td>Mon Mar 8, '10</td>
<td>Wed Mar 10, '10</td>
</tr>
<tr>
<td>Review &amp; Present Case Studies</td>
<td>1 day</td>
<td>Thu Mar 11, '10</td>
<td>Thu Mar 11, '10</td>
</tr>
<tr>
<td>Do Lab Activities</td>
<td>1 day</td>
<td>Fri Mar 12, '10</td>
<td>Fri Mar 12, '10</td>
</tr>
<tr>
<td>Review Concepts &amp; Celebrate with</td>
<td>0.5 days</td>
<td>Fri Mar 12, '10</td>
<td>Fri Mar 12, '10</td>
</tr>
</tbody>
</table>

Also add your name in the Resource Name.

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Duration</th>
<th>Resource Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn Project Management</td>
<td>3 days</td>
<td>Maria</td>
</tr>
<tr>
<td>Review &amp; Present Case Studies</td>
<td>1 day</td>
<td>Maria</td>
</tr>
<tr>
<td>Do Lab Activities</td>
<td>0.5 days</td>
<td>Maria</td>
</tr>
<tr>
<td>Review Concepts &amp; Celebrate with</td>
<td>0.5 days</td>
<td>Maria</td>
</tr>
</tbody>
</table>
On selecting Project Information you will see

Figure 8: Project Summary Information. You can schedule a project from the Start Date or from the Finish Date. The default is the Start Date. If you select Schedule from: Project Finish Date it will give you a chance to change the Finish dates (at the moment this is not editable).

Also you can specify which base calendar to use for this project. The default is the base calendar. A base calendar can be used as a project and task calendar and uses default working and nonworking time for a set of resources. Note: MS Project also has resource calendars. A resource calendar specifies working and nonworking time for an individual resource. You can apply different resource calendars to a project as well. We explore this in the next section.

Finally you can obtain useful summary information by clicking the project statistics option. This will give you start and finish dates, duration (schedule), and work (total labor or effort required to complete the project).
Figure 9: Project Statistics

On Your Own

Click the Resource Sheet located in the View Bar (see Figure 7).

Give Maria a standard rate of $50 per hour.

Click Project Information again and view the statistics for cost. What is the cost of the Project?

Summary

Congratulations! You have completed your first project. You know how to enter tasks, link them, add a resource, add an hourly rate to the resource and then view project information. You also know that projects can be scheduled from a start date or from a deadline finish date using the Project Information option. In the rest of the tutorial you will be exploring some more functionality as we add more resources and look at a case study that is more complex than your first project.
**Optional: Exploring Calendar and Schedule**

This module is optional. Please review it if you are comfortable with the basics and have time. Organizations and projects have their own working hours. Some companies work on 24x7 schedule and some may have shifts with staggered starting times. To setup calendar and schedule for a particular project you need to enter start date and finish date in project information dialog box.

In Options box we can setup Calendar and Schedule.

To change the working time, select Tools and then Change Working Time. In the dialog box create a New Base Calendar and Name it. For example, our calendar shows default calendar.

The Legend column determines items such as working days, non-working days and exception days.
Click Schedule in the above Options window and you will see the following:

On Your Own

- View the various screens dealing with Calendar and Schedules.
- Don’t save your project after you play around with various options.
- **Note:** For our tutorial purposes we stay with the default calendar which is 8 hours a day of work and five days a week with Saturday and Sunday being a holiday. This is achieved by simply starting a new project for the rest of the tutorial.
Beyond the Basics

Goal

In this module you get an overview of project management practices as seen in Microsoft project. The theoretical principles you learn can be put to practice as you create, track, update and report a sample case study “Project Vista” introduced in MBA Fundamentals: Project Management by Kanabar and Warburton published by Kaplan Publishing in 2008. This case study is briefly reproduced below in the next section. Subsequently you will see snapshots of Project Vista and its commands to demonstrate the core feature of Microsoft Project. We don’t give you click by click or step by step instructions as we strongly encourage you to discover MS Project on your own.

Case Study: Project Vista

Anita Rains works for Boston Universal Group as a project manager. The company is a leader in Microsoft Office applications consulting. They are known nationally for providing consulting, training and services involving Microsoft systems especially in their Office suite. They have about 200 employees and 50 laptops and 160 workstations at the work center.

With the introduction of Windows7 (improvement on Vista) in the marketplace in 2008 there is pressure from their customers to support Windows 7 operating system. Boston Universal Group subsequently has decided to upgrade the operating system on their workstations from XP to Vista or Windows7 based on their needs. Anita has been asked to champion this initiative as a project manager. She has worked in the organization for over a decade and recalls the chaos during the upgrade to Windows XP from Windows 98. As a trained professional in project management, she decides to use the best practices as defined in the Project Management Body of Knowledge (PMBOK®) and leverage the power of MS Project 2007.

Anita creates a charter and scope statement and now comes up with the following outline of the WBS. She will subsequently enter the data into MS Project.

Project Tasks

1. Initiation
   a. Project Kickoff
   b. Gaining Sr. Management approval
   c. Determining major stake holders
2. Planning
   a. Gathering the upgrade details from Microsoft and other sources
   b. List of applications running on a PC
   c. Check H/W compatibility and Space requirements
   d. Mock run on a test PC
   e. Test Vista compatibility
   f. Upgrade running S/W, if required
   g. Rollback plan for critical machines
3. Execution
   a. Procurement of OS license keys
b. Ordering the H/W upgrades  
c. Gathering of resources  
d. Installation of the H/W and the OS  
e. Training/Helpdesk  
f. Steps for Upgrading to Windows Vista  
   i. Assess Hardware Requirements  
   ii. Backup Important Data  
   iii. Upgrade to Windows Vista  
   iv. Migrate user settings  

4. Control and Monitoring  
   a. Keeping the project on schedule  
   b. Keeping the cost on budget  
   c. Monitoring the impact on users  
   d. Resolving Issues/Concerns  

5. Closing  
   a. Project Closure  
   b. Lessons learnt  
   c. Archiving the Project documents to the Org. Repository

Resources

See Videos based on Kanabar/Warburton Text.

1. Introduction  
2. Resources & Cost

Important: Project 2007 QUICK Reference Card

Now that we understand the basics let us review some advanced concepts.

Creating a new project - Choose File | New from the menus. Choose either a Blank Project or a Project Template. Click OK. You now see a table for data entry and you may enter your task list. The steps for opening an Existing Project are pretty straightforward: Choose File | Open from the menus. Locate the project file on the hard disk or external device. Click on the filename. Click Open. To Save: Choose File | Save from the menus. Enter a filename. Click Save.

Use an existing project template to study what a good project plan should look like. There are several templates that are available like construction or software development. Click File New | Templates on Computer.
Developing a Work Breakdown Structure

After you establish the project start date and calendar, you can begin to identify the specific activities that will need to be completed in order to produce deliverables for the project.

As you saw in the case study Anita created a work breakdown structure (WBS) for the project first. Developing a WBS takes time, and it will make entering tasks into the Entry table easier if you develop the WBS first. It is also a good idea to establish milestones before entering tasks in Project 2007.

To refine your work breakdown structure before you enter it into MS Project enter sample data in the table below.

<table>
<thead>
<tr>
<th>Process Group</th>
<th>Sub-Task</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initiation</strong></td>
<td>Project Kick-off</td>
<td>1d</td>
</tr>
<tr>
<td></td>
<td>Determine Stakeholders</td>
<td>1d</td>
</tr>
<tr>
<td></td>
<td>Create Project Charter</td>
<td>1d</td>
</tr>
<tr>
<td><strong>Planning</strong></td>
<td></td>
<td></td>
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<tr>
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<td></td>
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<td></td>
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<tr>
<td><strong>Execution</strong></td>
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<tr>
<td><strong>Control &amp; Monitoring</strong></td>
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<td></td>
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<tr>
<td><strong>Closing</strong></td>
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<td></td>
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</tr>
</tbody>
</table>

*On Your Own*

Complete the WBS for your tutorial project on a piece of paper or using Post-it notes.
Add Tasks and Sub Tasks

Click on Task Name and enter Task description, then press Enter or click the check mark or simply press the down arrow to enter the next task. You will see default duration of 1 day (with a question mark) and a Gantt bar for it. To simulate a lower level WBS or a sub-task you will enter Task name in the table entry area and then click the right arrow key (→). Pressing tab is an easy way to move from field to field.

- Note you can press Insert key this key inserts a blank row at the point of insertion. Important you must select the entire row.
- And to delete a task, select the row and press the Delete key.
- Note like all office tools you must use right mouse click in Microsoft Project and you will see the relevant menu options.

Creating Summary Tasks

After entering the WBS tasks in to the Entry Table, the next step is to show WBS levels by creating summary tasks. A summary task is like a big activity under which several subtasks exist. It can be collapsed or expanded as needed—managers may want to hide certain tasks before printing a report if they are not relevant to a meeting. Before linking tasks you may want to indent the non-summary tasks first. This is done by first selecting the sub-tasks to be indented and then pressing the Indent Button.
The summary tasks in our case study are Task 2 - Initiation, Task 6 - Planning, Task 12 - Execution, Task 23 - Control and monitoring, and Task 27 – Closing. You create summary tasks by highlighting several rows of subtasks and indenting them.

**On Your Own**

To create the summary tasks:

1. **Select lower-level or subtasks:** Highlight the wanted tasks
2. **Indent subtasks:** Click the Indent button (green arrow highlighted below). Or use ALT+Shift+Right.

![Figure 11: Creating Summary Tasks](image-url)
On Your Own

Indent the remaining tasks so that we have the following snapshot.

Hide or display tasks

Once the project gets to large you can hide lower level tasks. They can be displayed as well with a simple click. Click Show, Select an outline level to view, Click “All Subtasks” to display entire project. Important toolbar buttons are illustrated in the diagram.
Click the Show menu option to display the WBS outline levels as illustrated in the figure. On the standard toolbar, click the Show button’s list arrow. The black bars on the Gantt chart represent the summary tasks.

Widen the Task Name Column: Move the cursor over the right-column gridline in the Task Name column heading until you see the resize pointer and then double-click the left mouse button to resize the column width automatically to show all the text.

Note: You can move the split bar to reveal a wider Entry table column. Move the split bar to the right to reveal the entire duration column.

You can click the (-) sign to create a summary. This becomes (+). Also you can see various outline levels of your WBS.
**Entering Durations**

When you enter a task, Microsoft Project automatically assigns to it default duration of one day. Duration unit symbols include:

- \( d = \text{days (default)} \)
- \( w = \text{weeks} \)
- \( m = \text{minutes} \)
- \( h = \text{hours} \)
- \( \text{mo or mon} = \text{months} \)

To change the default duration of 1 day, type a tasks estimated duration in the duration column. If you are unsure of an estimate and want to review it again later, type a question mark after it. For example you could enter “10d?” for a task with an estimated duration of 10 days. In the future you can use the *Tasks With Estimated Durations* filter to quickly see the tasks for which you need to review duration estimates. You can now type both a number and an appropriate duration symbol.

Don’t enter durations for summary tasks as such durations are calculated automatically from the subtasks. Note: If you enter duration for a task and then indent it to make it a summary task, its duration will automatically change to match the durations of its subtasks.

You can click the duration column and enter days. Project enters the duration and Gantt bar stretches to reflect the number of days. Instead of typing the duration, you can also point the mouse at right edge of the task bar and drag it to reflect the duration you wanted to assign.

---

**On Your Own**

View the WBS outline levels. You can click the (-) sign to create a summary. This becomes (+). Also see various outline levels of your WBS. See the example above.
The table entry view does not allow you to enter detailed information about a task. The task information window allows you to enter information such as: predecessors, resources, task constraints such as ASAP, and mark a task as milestone. You click Task Information Button and click advanced option and enter duration.

On Your Own

- Click duration column and enter days. Mimic the above Gantt chart.
- Project enters the duration and Gantt bar grows to reflect it.
- Try the mouse as well. Point the mouse at right edge of task bar and drag till the duration you wanted to assign.

Using Task Information Dialog Box

The table entry view does not allow you to enter detailed information about a task. The task information window allows you to enter information such as: predecessors, resources, task constraints such as ASAP, and mark a task as milestone. You click Task Information Button and click advanced option and enter duration.
You can quickly open the task information dialog box by double clicking the task you want to update. You can also select Project | Task Information to display the task information box. Alternatively, you can click a task information button—it looks like a folder or Press Shift+F2.

In the table entry view it is possible to mark a task as a milestone by entering duration of “0”. For example, you can double-click “Stage Gate Go/No Go” decision” and enter 0 days. See the diagram for the resulting outcome. However, you also can mark a task with a longer duration (non-zero) as a milestone. Double click the task, click Advanced Tab of Task information dialog box, click the mark Task as milestone check box to it, and click Ok.

Create Milestone

To mark a task as a milestone, enter duration as “0”. Note you can mark a task with a longer duration as a milestone after entering the task duration; just double click the task, click Advanced Tab of Task information dialog box, click the mark Task as milestone check box to check it and click Ok.
Figure 15: Creating a Milestone

It is possible to enter notes for the WBS task as well. This is helpful because, it provides more details about the activity as well as data that could not be entered in the columns. Such as status of Risk or uncertainty. Click the Notes tab as you see below and enter sample data.
Create Task Dependencies

Linking tasks sets up a finish-to-start relationship between tasks. When the tasks are linked MS Project automatically determines the start and finish date for each task. It also calculates the project schedule.

Step 1: Select the tasks you want to link. E.g. You can highlight tasks 1 and 2 using your mouse. You will see two tasks highlighted.

Step 2: Select the “Link Tasks” button from the tool bar. This icon is part of your standard toolbar and appears at the top of the screen as a chain. (Alternatively, simply Press Ctrl + F2 and that links the tasks.) The result is illustrated in the diagram.

Before: We show two simple tasks.

On Your Own

- Enter milestones.
- Enter Durations.
- Enter a couple of Task Information notes.
After: We highlight them and press the link icon or \[Control\] + \[F2\] buttons. The result is:

Also you may double Click on the Task, a dialog box opens up. Click the Predecessors Tab. Now you can manually enter the predecessor number. You can change the link to a type other than the default Finish-to-Start by adding the abbreviation for start-to-start (SS), finish-to-finish (FF), or start-to-finish (SF) link

To unlink the tasks, select the “Unlink Tasks” button from the tool bar.

To link or unlink you can select noncontiguous tasks as well. Choose the first task you want to link, then hold down CTRL and choose each individual noncontiguous task you want to link. E.g. Select task 4, hold down CTRL, and choose task 6. Then click the link button.

**Important:** You will notice that when you link tasks, Project automatically adjusts your schedule. If instead you enter specific start and finish dates for tasks, you override that automatic adjustment. In the future, you’ll have to continue to make updates manually.
Introducing Lag Time and Lead Time

Sometimes you may want to delay the start of the successor task. This is accomplished by introducing a lag time in the successor task. The diagram illustrates how a lag of 4 days is introduced after the first task has completed. A good example could be pouring concrete for a foundation and then waiting for the concrete to cure and settle for 4 days before you continue working on the project.

In a finish-to-start relationship, if an overlap between the tasks is desired this is referred to as Lead-time. Here the start of a successor precedes the finish of its predecessor. To create an overlap, use lead time. If a task can start four days before the previous one is finished, a lead time of four days gets that successor task to start early. You can accomplish this by entering -4d for example.

On Your Own

- Enter dependencies for a couple of tasks. Or enter all of them as shown in the table below.

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Duration</th>
<th>Start</th>
<th>Finish</th>
<th>Predecessors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  PROJECT VISTA MIGRATION</td>
<td>32 days</td>
<td>Mon 1/21/08</td>
<td>Tue 3/4/08</td>
<td></td>
</tr>
<tr>
<td>2  INITIATION</td>
<td>3 days</td>
<td>Mon 1/21/08</td>
<td>Wed 1/23/08</td>
<td></td>
</tr>
<tr>
<td>3  PROJECT KICKOFF</td>
<td>1 day</td>
<td>Mon 1/21/08</td>
<td>Mon 1/21/08</td>
<td></td>
</tr>
<tr>
<td>4  DETERMINING STAKE HOLDERS</td>
<td>1 day</td>
<td>Tue 1/22/08</td>
<td>Tue 1/22/08</td>
<td></td>
</tr>
<tr>
<td>5  CREATE PROJECT CHARTER</td>
<td>1 day</td>
<td>Wed 1/23/08</td>
<td>Wed 1/23/08</td>
<td></td>
</tr>
<tr>
<td>6  PLANNING</td>
<td>7 days</td>
<td>Thu 1/24/08</td>
<td>Fri 1/26/08</td>
<td></td>
</tr>
<tr>
<td>7  CREATE COMPREHENSIVE PROJECT PLAN</td>
<td>2 days</td>
<td>Thu 1/24/08</td>
<td>Fri 1/25/08</td>
<td></td>
</tr>
<tr>
<td>8  GATHER UPDATE DETAILS FROM MICRO</td>
<td>2 days</td>
<td>Mon 1/28/08</td>
<td>Mon 1/28/08</td>
<td></td>
</tr>
<tr>
<td>9  TEST VISTA MIGRATION FEASIBILITY</td>
<td>2 days</td>
<td>Wed 1/30/08</td>
<td>Thu 1/31/08</td>
<td></td>
</tr>
<tr>
<td>10 CREATE SCOPE STATEMENT</td>
<td>1 day</td>
<td>Fri 2/1/08</td>
<td>Fri 2/1/08</td>
<td></td>
</tr>
<tr>
<td>11 STAGE GATE GOING GO DECISION BY CI</td>
<td>0 days</td>
<td>Fri 2/1/08</td>
<td>Fri 2/1/08</td>
<td></td>
</tr>
<tr>
<td>12 EXECUTION</td>
<td>17 days</td>
<td>Mon 2/4/08</td>
<td>Tue 2/26/08</td>
<td></td>
</tr>
<tr>
<td>13 IDENTIFY RESOURCES FOR CONVERSION</td>
<td>1 day</td>
<td>Mon 2/4/08</td>
<td>Mon 2/4/08</td>
<td></td>
</tr>
<tr>
<td>14 PRODUCE VISTA LICENSE KEYS</td>
<td>1 day</td>
<td>Tue 2/5/08</td>
<td>Tue 2/5/08</td>
<td></td>
</tr>
<tr>
<td>15 ORDER HARDWARE UPGRADES</td>
<td>1 day</td>
<td>Wed 2/6/08</td>
<td>Wed 2/6/08</td>
<td></td>
</tr>
<tr>
<td>16 INSTALL HARDWARE AND VISTA</td>
<td>3 days</td>
<td>Thu 2/7/08</td>
<td>Mon 2/11/08</td>
<td></td>
</tr>
<tr>
<td>17 SETUP TRAINING AND HELPDESK</td>
<td>1 day</td>
<td>Tue 2/12/08</td>
<td>Tue 2/12/08</td>
<td></td>
</tr>
<tr>
<td>18 STEPS FOR UPGRADING TO WINDOWS</td>
<td>10 days</td>
<td>Wed 2/13/08</td>
<td>Tue 2/20/08</td>
<td></td>
</tr>
<tr>
<td>23 CONTROL AND MONITORING</td>
<td>3 days</td>
<td>Wed 2/27/08</td>
<td>Wed 3/4/08</td>
<td></td>
</tr>
<tr>
<td>24 MONITOR COST AND SCHEDULE</td>
<td>1 day</td>
<td>Wed 2/27/08</td>
<td>Wed 2/27/08</td>
<td></td>
</tr>
<tr>
<td>25 MONITORING THE IMPACT ON USERS</td>
<td>1 day</td>
<td>Thu 2/28/08</td>
<td>Thu 2/28/08</td>
<td></td>
</tr>
<tr>
<td>26 RESOLVING ISSUES/CONCERNS</td>
<td>1 day</td>
<td>Fri 2/29/08</td>
<td>Fri 2/29/08</td>
<td></td>
</tr>
<tr>
<td>27 CLOSING</td>
<td>2 days</td>
<td>Mon 3/3/08</td>
<td>Tue 3/4/08</td>
<td></td>
</tr>
<tr>
<td>28 LESSONS LEARNT MEETING</td>
<td>1 day</td>
<td>Mon 3/3/08</td>
<td>Mon 3/3/08</td>
<td></td>
</tr>
<tr>
<td>29 UPDATE AND ARCHIVE PROJECT DOCUMENT</td>
<td>1 day</td>
<td>Tue 3/4/08</td>
<td>Tue 3/4/08</td>
<td></td>
</tr>
</tbody>
</table>

- Practice Unlinking a few dependencies as well.
On Your Own

- Click the dependency arrow. You will see the above window. Enter lag such as 2 d. Press OK.
- Also try the following. Double click on Determine Stakeholders. Enter the following lag: -2.

You should see the following screen.
Advanced Topics

Using Filters

Once your project gets large you will need to use filters to query your project. You can filter information by clicking the Filter text box list arrow (looks like a funnel) shown in the diagram below.

For example, milestones in your project can be filtered by selecting the last option in the diagram above. This will show you a Gantt view with summary tasks and tasks with duration of zero days.

Recap: You can activate filters by clicking View | Gantt Chart (or selecting any other view that you want to filter). You then click Project | Filtered For: All Tasks | All Tasks | Milestones. Note that you can create your own filters if the filters in the menu options don’t suit your purpose.

To remove a filter you must follow these steps. Click Project | Filtered For | All tasks. All tasks will now reappear.
If you want to display only those tasks associated with a particular resource, you can click Project | Filtered For | Using Resource Filter. Note you can view dependencies and edit or delete them at this point by clicking on the arrows in the chart. A popup box appears that allows you to edit or delete the dependency.

### Viewing Details for Task or Resource
Select the task or resource and select View | More Views from the menu. Select Task Entry or Resource Entry and click Apply. You will see the Task Form will below the Gantt Chart, with additional details about the task or resource.

### Using Zoom
Click the *Zoom In* button (icon looks like a magnifying glass with plus symbol) on the toolbar to zoom in. Click the *Zoom Out* button on the Standard toolbar to zoom out (similar icon with minus sign).

### On Your Own
- Filter for Tasks associated with Resource Sue (or anyone else in the project).

### More Scheduling Capabilities to Tasks
You can add some final details to your project as needed. For example set a deadline for a task or assign a calendar to a task, or document notes pertaining to a task, or create recurring tasks such as weekly meetings. These are illustrated below.

#### To Split a Task
Select the task and click the Split Task button on the Standard toolbar. Place the splitting cursor on the date you want the interruption to begin, and click and drag the task bar to the date you want the interruption to end. To Remove a Split merge the split tasks using the mouse. You can also use right mouse click button when you have the cursor on the Task Bar to activate split task.

When to use split task? For example the package “Lay Garage Foundation” would require a week to dry the foundation followed by inspection and some patching. So while the effort may be five days, there is five days worth of waiting until the concrete dries out. So the package effort is only 40 hours for one person but spans two weeks. If you don’t split the task it will show 80 hours of effort. The example below shows how this package is split into two.
Figure 19: Splitting a Task into two
It is easy to undo the mistake. Press [Control] [Z] keys or simply drag the bars back together.

**On Your Own**
- Create a simple task called *Purchase and Install Memory for laptops*. Give it two days duration. Split it into two.
- It should look something like this (with different start and finish dates).

![Task Information dialog box]

**Establish Deadline Dates**
To set a deadline click the selected task for which you want to set a deadline and click Task information dialog box. Click the Advanced tab and enter the deadline date in the Deadline box and click OK.

![Task Information dialog box]

Figure 20: Setting a Task Deadline for Completion
Assign a Calendar to Task

If you have created different calendars for different resources, it is then desirable to assign them appropriately via tasks. This module is optional.

Right Click on the task that needs a calendar → Click Task information then Dialog Box appears. Click Advanced Tab → Click Calendar to assign to the task.

See the view below

---

**On Your Own**

Notice the arrow (next to the resource name “Joe”). Move it around.

Do you get a warning message? See sample below.

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Work</th>
<th>Duration</th>
<th>Resource Names</th>
<th>Start</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lay Garage Foundation</td>
<td>40 hrs</td>
<td>5 days</td>
<td>Joe</td>
<td>Mon 2/15/10</td>
<td>Tue 2/23/10</td>
</tr>
</tbody>
</table>

- This task has a ‘Start No Earlier Than’ constraint on Mon 2/15/10.
- This task finishes on Tue 2/23/10 which is later than its Deadline on Mon 2/22/10
Create Recurring Tasks

Some tasks in a project are recurring tasks. A good example is weekly team meeting or meeting with a stakeholder or sponsor at a fixed date. In this module we show you how to create a recurring task.

→ Click the Task in your Gantt Chart
→ Click Insert
→ Click recurring task

Type Task Name then click to set duration then time setting and select start date.

- View different appearances of timing
- Double Click on Time scale then dialog box appears.
- Select number of tiers on Timescale
- You can click any tier tab to change settings
- In middle tier Tab select appearance for the label in tier.

- Click non-working time Tab | Click Draw option | can change color and appearance

Click the Task in your Gantt Chart

Figure 22: Creating Recurring Tasks

Select the day for recurrence pattern. Example Tuesday is our recurring meeting date.
If you expand Weekly Report you will see 8 occurrences
Constraints

Constraints are restriction that you place on tasks. This affects how Microsoft Project calculates the start or finish dates of the tasks in your project. To Set a Task Constraint: Select the task and click the Task Information button on the toolbar. Click the Advanced tab, select the Constraint type. If the constraint requires that you specify a constraint date (as for all constraints except As Soon As Possible or As late As Possible), use the Constraint Date drop-down calendar to select the date. Enter the deadline date in the Constraint date box and click OK.

Let us investigate this: Double Click a task called Create Comprehensive Project Plans
  - Select Advanced Tab
  - Select Constraint Type

You will see the following view

![Figure 23: Setting constraints on tasks](image)
Critical Path Analysis

The critical path is used by project managers to monitor and control the project. It is called the critical path as it depicts a sequence of tasks associated with the path that has the least amount of slack.

For beginners the best option is to use the Critical Path Wizard. This is easily available by clicking the following icon on the extreme right of the menu bar.

![Critical Path Wizard Icon](image)

This can also be activated by clicking Format | Gantt Chart Wizard from the menu bar.

You will see choices of Standard, Critical path and Baseline.

Select critical path and click next. Project will ask you what type of information you want to display with your Gantt bars. Select Resources and click next. You will be asked if you want to see a link between depended tasks, click “Yes” followed by “Next” and finally click “Format It” and then exit the wizard. Soon you will see your Gantt chart with critical path in red. Non critical tasks are blue in color. See snapshot below

![Gantt Chart with Critical Path](image)

Figure 24: Formatting and viewing critical path

Resources

Once you have entered the tasks and duration or effort you can create a resource list. Resources are the people, equipment and supplies required to complete the project within the defined constraints. Three different types of resources can be entered using Microsoft Project:
• Work resources
• Material resources
• Cost resource

Work resources include equipment and people that work on tasks. Allocation of Time and Percentage of assignment of the resource is important. **Material resources** are good used by the work resources and here the units-of-measure is an important gauge. Example, 20 cans of paint. Cost resource is a fixed cost task, cost-dependent on work performed. The most common type of resource you will be using the work resource.

In this module our goal is to:
1. Create resource pool
2. Assign resources

**(1) Creating Resource Pool:**
This is a preferred approach. In this option we enter all the resources at once into a Resources Spreadsheet. The resources from the resource pool can then be assigned to the tasks.

Note: You can directly assign a resource to task inside the Gantt View. If you assign a resource to a task in this manner and if it does not exist in the resource pool, MS Project will automatically add it to the resource pool. But it will be missing certain data like hourly rates or overtime rates.

By using the resource sheet you can enter all the resources at once on a spreadsheet. If you have a list of all the resource you can enter them into a resource sheet by clicking View | Resource Sheet or by clicking the Resource Sheet in the View Bar.

![Resource Sheet](image)

or

![Resource Sheet](image)

**Figure 25: Activating Resource Sheet**
A blank sheet appears and you can enter the data as illustrated in the diagram. Note you can also enter equipment here, e.g., Construction excavation equipment that is rented.

Material resources are the goods needed by work resources to complete tasks example paint or steel. They help us to track expenses and also determine the rate at which the resources are used. You would enter a Material Label here such as Installation Material as follows: Cost/use = $100.

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Type</th>
<th>Material Label</th>
<th>Initial</th>
<th>Group</th>
<th>Max. Units</th>
<th>Std. Rate</th>
<th>Ovt. Rate</th>
<th>Cost/Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joe</td>
<td>Work</td>
<td></td>
<td>J</td>
<td></td>
<td>100%</td>
<td>$0.00/hr</td>
<td>$0.00/hr</td>
<td>$0.00</td>
</tr>
<tr>
<td>Cathy</td>
<td>Work</td>
<td></td>
<td>C</td>
<td></td>
<td>100%</td>
<td>$0.00/hr</td>
<td>$0.00/hr</td>
<td>$0.00</td>
</tr>
<tr>
<td>Sue</td>
<td>Work</td>
<td></td>
<td>S</td>
<td></td>
<td>100%</td>
<td>$0.00/hr</td>
<td>$0.00/hr</td>
<td>$0.00</td>
</tr>
<tr>
<td>Overhead</td>
<td>Cost</td>
<td></td>
<td>O</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation</td>
<td>Material</td>
<td></td>
<td>I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 26: Entering Resource Type for Material

MS Project provides three cost accrual methods:

1. Start: Choose this if the costs accrue as soon as a task using the resource begins.
2. Prorated: Choose this if costs accrue as the task progresses, based on the work done. This is the default method.
3. End: Choose this if costs accrue when the task is finished e.g. Fixed costs.

In our tutorial we use the default values.

(2) Assigning Resources to Task

Once you have completed the resources sheet you can assign resources to tasks in your project. Double click on the task you want to assign a resource to and the task information dialog box appears as shown below. Click the Resources tab and you will see a drop down list of resources as illustrated in the diagram.
Enter the following Resources:

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Resource Name</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROJECT VISTA MIGRATION</td>
<td>Cathy</td>
<td></td>
</tr>
<tr>
<td>INITIATION</td>
<td>Cathy</td>
<td></td>
</tr>
<tr>
<td>PROJECT KICKOFF</td>
<td>Joe</td>
<td></td>
</tr>
<tr>
<td>DETERMINING STAKE HOLDERS</td>
<td>Joe</td>
<td></td>
</tr>
<tr>
<td>CREATE PROJECT CHARTER</td>
<td>Anita</td>
<td></td>
</tr>
<tr>
<td>PLANNING</td>
<td>Cathy</td>
<td></td>
</tr>
<tr>
<td>CREATE COMPREHENSIVE PROJECT PLANS</td>
<td>Cathy</td>
<td></td>
</tr>
<tr>
<td>GATHER UPDATE DETAILS FROM MICROSOFT AND OTHER SOURCES</td>
<td>Joe</td>
<td></td>
</tr>
<tr>
<td>TEST VISTA MIGRATION FEASIBILITY</td>
<td>Sue</td>
<td></td>
</tr>
<tr>
<td>CREATE SCOPE STATEMENT</td>
<td>Anita</td>
<td></td>
</tr>
<tr>
<td>STAGE GATE GO/NO GO DECISION BY CIO</td>
<td>Anita</td>
<td></td>
</tr>
<tr>
<td>EXECUTION</td>
<td>Cathy</td>
<td></td>
</tr>
<tr>
<td>IDENTIFY RESOURCES FOR CONVERSION</td>
<td>Cathy</td>
<td></td>
</tr>
<tr>
<td>PRODUCE VISTA LICENSE KEYS</td>
<td>Cathy</td>
<td></td>
</tr>
<tr>
<td>ORDER HARDWARE UPGRADES</td>
<td>Joe</td>
<td></td>
</tr>
<tr>
<td>INSTALL HARDWARE AND VISTA</td>
<td>&quot;Installation Materials,Joe&quot;</td>
<td></td>
</tr>
<tr>
<td>SETUP TRAINING AND HELPDESK</td>
<td>Sue</td>
<td></td>
</tr>
<tr>
<td>STEPS FOR UPGRADING TO WINDOWS VISTA</td>
<td>&quot;Overhead,Joe&quot;</td>
<td></td>
</tr>
<tr>
<td>ACCESS HARDWARE REQUIREMENTS</td>
<td>&quot;Overhead,Joe&quot;</td>
<td></td>
</tr>
<tr>
<td>BACKUP IMPORTANT DATA</td>
<td>&quot;Overhead,Joe&quot;</td>
<td></td>
</tr>
<tr>
<td>UPGRADE TO WINDOWS VISTA</td>
<td>&quot;Overhead,Joe&quot;</td>
<td></td>
</tr>
<tr>
<td>MIGRATE USER SETTINGS TO VISTA</td>
<td>&quot;Overhead,Joe&quot;</td>
<td></td>
</tr>
<tr>
<td>CONTROL AND MONITORING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MONITOR COST AND SCHEDULE</td>
<td>Anita</td>
<td></td>
</tr>
<tr>
<td>MONITORING THE IMPACT ON USERS</td>
<td>Anita</td>
<td></td>
</tr>
<tr>
<td>RESOLVING ISSUES/CONCERNS</td>
<td>Anita</td>
<td></td>
</tr>
<tr>
<td>CLOSING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LESSONS LEARNT MEETING</td>
<td>&quot;Anita,Cathy,Joe,Sue&quot;</td>
<td></td>
</tr>
<tr>
<td>UPDATE AND ARCHIVE PROJECT DOCUMENTS</td>
<td>Anita</td>
<td></td>
</tr>
</tbody>
</table>
After you enter resources for various tasks this view will appear:

![Resource View](image_url)

To make changes in resources for a task you can click on Assign Resources button, which is the icon with two people (or use Alt+F10). You can replace the existing resource with the new resource by clicking the Replace button, or to remove the resource of the task by using the Remove button.

It is useful to document assumptions about the resource by adding some notes. Click the resource notes button on the standard toolbar, or right-click the resource and select resource notes to enter comments about the resource.

**Over Allocated Resources**

The project manager can easily determine resource over allocation with Microsoft Project. You can view over allocated resources in Resource Sheet view, Resource Usage view, Resource Allocation view, and Resource Graph view.

Click View, View Bar and select Resource Graph. This allows you to quickly see a graph of over allocated resources.

You can level resources over allocation using the following commands: Click View | Resource Usage from the menu, and then select Project Filtered For Over allocated Resources from the menu. Select the over allocated resource and select Tools | Level Resources from the menu. Click the Manual option and the Level Entire Project option, and then click the Level Now button. Next you click the Selected Resources option or the Entire Pool option and click OK to complete the leveling.
Figure 28: Viewing Over allocated Resources

On Your Own
- For two tasks in your WBS that occur on the same date assign the same resource. This will result in over allocation.
- Click View | Resource Usage from the menu, and then select Project Filtered For | Over allocated Resources from the menu.
- Attempt to level the resource over allocation.

Updating Project Progress
Soon your project will start and you will need to update the project plan. Tracking allows you to look up specific information, such as how much you spent on resources during a particular phase. If you keep your tracking information current, you will have an up-to-date snapshot of your project.

Setting up a Baseline
When you have completed scheduling tasks, resources, and costs you should save a baseline for your project. A baseline is a benchmark of your project's status before work on the project begins. When you save a baseline, Project copies the information from the Start and Finish fields into the Baseline Start and Baseline Finish fields. The baseline is used evaluate your project progress. To Save a Baseline Plan: Select Tools | Tracking | Save Baseline from the menu bar. Ensure Entire Project option is selected—this is the default. Click OK.

Important: If you don’t set up a baseline a lot of your reports will not view correctly. Since MS Project wants to compare variance against a baseline.
**On Your Own**

Save the baseline plan
- The Project Plan for Vista has been submitted and approved. On the Tools menu, point to Tracking and then click Set Baseline.

View baseline data in a Gantt Chart view
- On the View menu, click Tracking Gantt. In the chart area, the baseline information is shown as the lower of the two Gantt bars for each task.

View baseline and variance data
- On the View menu, point to Table, and then select Variance. This table includes fields for baseline and variance start and finish.

**Updating Project Progress Data**

The focus of this tutorial is on updating the schedule, tracking progress, and communicating project information to team members and stakeholders. You can update a task or groups of tasks.

Click Tools, Tracking, Update Project. This will show the following screen.

![Figure 29: Updating Project Progress](image)

Once the data has been updated it is exciting to see various variance reports. This is covered in the next section.
Project Progress Views

The View menu lists several views by default, Calendar, Gantt Chart, Network Diagram, Task Usage, and Tracking Gantt. The Resource related views are: Resource Graph, Sheet and Usage. You can click More Views to see additional Views.

Network Diagram

Let us look at the Network Diagram view. By selecting it we see the following:

![Network Diagram](image)

Figure 30: Network Diagram

Task Usage

The task usage view displays information about the tasks in a project. The Task Usage view can be modified to display a number of different data pertaining to your project, for example work effort or cost. We show you these two views below for Project Vista

If you select View Task Usage: Table Usage, you will see a view such as:

On Your Own

Updating a Range of Dates: To Update Project Progress: Select Tools | Tracking | Update Project from the menu. Select the date through which you want to update the project. Click OK.

Updating Task Completion Percentage: To Update Task Completion Percentage: Identify the task and then select Tools | Tracking | Update Tasks from the menu. Enter the %.
If you select View Task Usage: Table Cost, you will see a view such as:

![Figure 32: Cost View](image)

Play with the following interesting views and see how they can help you to track project progress:

**Project Statistics:** You can view project statistics at any time by clicking the following on the menu bar: Project | Project Information | Statistics button.

**Project Costs:** Select View | More Views from the menu, select Task Sheet, and click Apply. Select Tools | Options from the menu and click the View tab. Check the Show Project summary task checkbox and click OK. Select View | Table: Cost from the menu.

**Duration Variance:** Select View | More Views from the menu, select Task Sheet, and click Apply. Select View | Table: Variance from the menu, and then look at the Start Var. and Finish Var. fields to see the amounts of variance calculated for the start and finish of the task.

**Cost Variance:** Select View | Task Sheet from the menu, and then select View | Table: Cost from the menu. Check the Variance field to view variance in cost.
Determining Delayed Tasks: Select View | Tracking Gantt from the menu, and then select View | Table: Variance from the menu. Here you can compare the current project status with the baseline.

Note the calendar view is possibly the most popular view after the Gantt Chart. When you right-click the chart portion of any view, short cut menu appears with commands that can let you format a particular chart. Also don’t forget that you can sort and filter data in a sheet as well as adjust time scales. Printing is covered in the next topic. However it is worthwhile indicating here that printing the Current View as a Report is pretty straightforward. Click the Report button list arrow on the Project Guide toolbar and select Print current view as a report from the list. The wizard walks you through several steps; click the Print button when finished.

**Working with Reports**

Reports are used throughout the project to communicate project status and information to the project team and to project stakeholders. In this section you will get an overview of various reports that Project offers and how to print them. There are several excellent visual reports that you can display and print as well. You can print the views you saw in the earlier section as well as print the standard reports. To see the standard reports that comes with Project select Report followed by Reports. You will see six categories of reports such as: Overview, Current Activities and Costs. Click the Overview reports and this will show you five different categories of reports such as Project Summary and Milestones.

![Printing Reports](image)

**Figure 33: Printing Reports**

You may want to sort a report first. To sort a report select a report and click the Edit button, if the report can be sorted, the Task Reports dialog box will appear. Click the Sort
tab, select your sorting options, and click OK. Preview your sorted report and see if this is suitable before printing.

Adding Page Elements to a Report: Open a report. In Print Preview, click the Page Setup button. In the Page Setup dialog box, use the various tabs to add page elements to your report.

Reports are easy to print: Click File | Print from the menu bar. Choose your print options then click OK. Small reports that can fit on a page should be formatted as such. You might want to select landscape, and fit on one page—preview this report and only then print.

ON YOUR OWN
1. Print a view as a report
   • Set up the current view the way that you want it to look when printed. On the File menu, click Print Preview to check the view layout. To print the view, click Print.

2. Generate a report On the Report menu
   • Click Reports. Double click a report category and then double click the predefined report. Enter any requested information. A preview of the report appears. To print the report, click Print.

4. Add a field (column) to a table
   • Click anywhere in a column to the left of where you want to insert a new column. On the Insert menu, click Column.
   • In the Field name box, click the name of the field that you want to add as a new column.

5. Customize views
   • On the View menu, click More Views. Click New or Edit. In the View Definition dialog box, specify the table, group, and filter that you want to use to define the view.

6. Customize tables On the View menu,
   • Point to Table, and then click More Tables. Click New or Edit. In the Table Definition dialog box, specify the information that you want to include in the table.
Optional: Cool Stuff

There are three cool things you should experiment as soon as you can: exporting data, exporting images and linking projects.

Export Data to Excel Spreadsheet

A lot of managers would like to see the project data as an excel spreadsheet or even plain text. The best way to do this is simply copy and paste. Try it out. Highlight the tasks including dates, copy and paste to Microsoft Excel. Resize and format the columns in excel and you are done. Note: There is a Save As Excel Work Book option as well. But this requires mapping to a template.

Exporting Images

A really cool feature that you will like is copying pictures of any view in your project by clicking Copy Picture icon on the Standard toolbar (looks like a camera). The data is captured in a picture and copied to the Clipboard. A wizard appears that allows you to select range or type of image and gives you other custom options. If you select GIF, you can now paste this data in all applications other than simply Office applications

Linking Projects

This is incredibly easy and very powerful. Assume that you have two projects. Project Linux and Project Vista and you want to integrate the two projects. Simply click Insert Project and that will integrate the timeline. If you make changes to data in one project it will be reflected automatically in the other.

Summary: Key Points to Remember

You can use the project guide to get you going. Subsequently the key steps you will follow are:

- Enter tasks and their durations
- Link tasks
- Delete tasks
- Insert tasks
- Move tasks
- Enter a milestone

Summary tasks identify the major phases of a project. They consist of one or more subordinate tasks indented below them. You can view the different summary levels by selecting the outline.

Microsoft Office supports the four dependency types introduced in this book.

Finish-to-Start (FS): The successor task cannot start until the predecessor task finishes.
When you link two tasks, the Finish-to-Start dependency is created by default.
Start-to-Start (SS): The predecessor task must start when the successor task starts. Use of this dependency can decrease the overall duration of a project. Tasks can overlap or be done in parallel.

Finish-to-Finish (FF): The predecessor task must finish when the successor tasks finishes. Use of this dependency can decrease the overall duration of a project. Tasks can overlap or be done in parallel.

Start-to-Finish (SF): The successor task cannot finish until the predecessor task starts. This is not widely used.

Lag time is a delay between tasks while Lead time is overlap between tasks that have a dependency. You enter lag time or lead time in the Lag field in the Task Information dialog box or in the Predecessors field of a successor task. A negative number is used for lead time.

By using the resource sheet you can enter all the resources at once on a spreadsheet. The resources from the resource pool can then be assigned to the tasks.

Even though we have focused only on a single project in this tutorial, Microsoft Project allows you to work with and manage multiple open project files. This includes ability to consolidate project files and working with a shared resource pool.

**References:**


**Important:** Project 2007 QUICK Reference Card from a third party is a useful resource.
Appendix: Earned Value Tutorial

In case study we illustrate a simple project done by one person “Joe”, who plans to complete the project in 30 days. It has five packages of five days duration each. Joe earns $50 per hour. The project will start on 2/18/2010. We plan to inspect the project after the second task is complete (build garage) and print an earned value report.

1. Create a file

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Work</th>
<th>Duration</th>
<th>Resource Names</th>
<th>Start</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lay Garage Foundation</td>
<td>40 hrs</td>
<td>5 days</td>
<td>Joe</td>
<td>Thu 2/18/10</td>
<td>Wed 2/24/10</td>
</tr>
<tr>
<td>Build Garage</td>
<td>40 hrs</td>
<td>5 days</td>
<td>Joe</td>
<td>Thu 2/25/10</td>
<td>Wed 3/3/10</td>
</tr>
<tr>
<td>Install Electrical</td>
<td>40 hrs</td>
<td>5 days</td>
<td>Joe</td>
<td>Thu 3/4/10</td>
<td>Wed 3/10/10</td>
</tr>
<tr>
<td>Install Plumbing</td>
<td>40 hrs</td>
<td>5 days</td>
<td>Joe</td>
<td>Thu 3/11/10</td>
<td>Wed 3/17/10</td>
</tr>
<tr>
<td>Paint Garage</td>
<td>40 hrs</td>
<td>5 days</td>
<td>Joe</td>
<td>Thu 3/18/10</td>
<td>Wed 3/24/10</td>
</tr>
</tbody>
</table>

2. Sequence the tasks. Highlight all the above and click the link tasks button (chain).
3. Click the Resource button and select Joe.

5. Click Reports, Report, Cost, Budget ---Check the Budget for Project

<table>
<thead>
<tr>
<th>ID</th>
<th>Task Name</th>
<th>Fixed Cost</th>
<th>Fixed Cost Accrual</th>
<th>Total Cost</th>
<th>Baseline</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lay Garage Foundation</td>
<td>$0.00</td>
<td>Pitional</td>
<td>$2,000.00</td>
<td>$9.00</td>
<td>$2,000.00</td>
</tr>
<tr>
<td>2</td>
<td>Build Garage</td>
<td>$0.00</td>
<td>Pitional</td>
<td>$2,000.00</td>
<td>$9.00</td>
<td>$2,000.00</td>
</tr>
<tr>
<td>3</td>
<td>Install Electrical</td>
<td>$0.00</td>
<td>Pitional</td>
<td>$2,000.00</td>
<td>$9.00</td>
<td>$2,000.00</td>
</tr>
<tr>
<td>4</td>
<td>Install Plumbing</td>
<td>$0.00</td>
<td>Pitional</td>
<td>$2,000.00</td>
<td>$9.00</td>
<td>$2,000.00</td>
</tr>
<tr>
<td>5</td>
<td>Paint Garage</td>
<td>$0.00</td>
<td>Pitional</td>
<td>$2,000.00</td>
<td>$9.00</td>
<td>$2,000.00</td>
</tr>
</tbody>
</table>

$0.00 | $10,000.00 | $0.00 | $10,000.00

6. Save a baseline

7. View Tracking Table, Inside Track View complete the first task with no delays. Complete the second task with 10 days (5 days duration schedule overrun).
8. Fast-forward the Project to Actual Finish date. Click Project, Project Information, Actual date. In our case it is end of 3/10/10. Your date might be different.

9. Click the following. View Tracking Gantt, Table: Tracking
10. You will see corresponding Bar charts as follows:

11. Print Earned Value Report. Click Report, Reports, Click Costs and select Earned Value
12. Your report will look like something like this.

<table>
<thead>
<tr>
<th>ID</th>
<th>Task Name</th>
<th>Planned Value - PV (BCWS)</th>
<th>Earned Value - EV (BCWP)</th>
<th>AC (ACWP)</th>
<th>SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lay Garage Foundation</td>
<td>$2,000.00</td>
<td>$2,000.00</td>
<td>$2,000.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>2</td>
<td>Build Garage</td>
<td>$2,000.00</td>
<td>$2,000.00</td>
<td>$4,000.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>3</td>
<td>Install Electrical</td>
<td>$2,000.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>($2,000.00)</td>
</tr>
<tr>
<td>4</td>
<td>Install Plumbing</td>
<td>$5.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$2.00</td>
</tr>
<tr>
<td>5</td>
<td>Paint Garage</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
<td>$0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$6,000.00</td>
<td></td>
</tr>
</tbody>
</table>

Analysis: The duration delay is translated to Actual Costs of $4000 for Build Garage. Conclusion: Read the summary line to assess the health of the project. It is $2000 over budget and this corresponds to a $2000 schedule variance.
Appendix B: Videos

See Videos based on Kanabar/Warburton Text.

1. Introduction  
2. Resources & Cost

Useful FREE Video Tutorials from MS Project  
Project HELP (F1 key) within MS PROJECT 2007. Go to the bottom and you will find several videos. Practice them on a simple project with two tasks.

Watch this: Hide or show a column  
Watch this: Create a visual report  
Watch this: Set up a recurring task  
Watch this: Split a task  
Watch this: Use lag and lead time  

Watch this: Create a baseline  
Watch this: Show the critical path  

Watch This: Filter your project quickly with autofilters  
Watch this: Scroll to a task quickly  
Watch this: Group tasks or resources  
Watch this: Use a PERT analysis

Optional

Watch this: Group tasks or resources  
Watch this: Use a PERT analysis

Watch this: Create a budget