

# Project Management

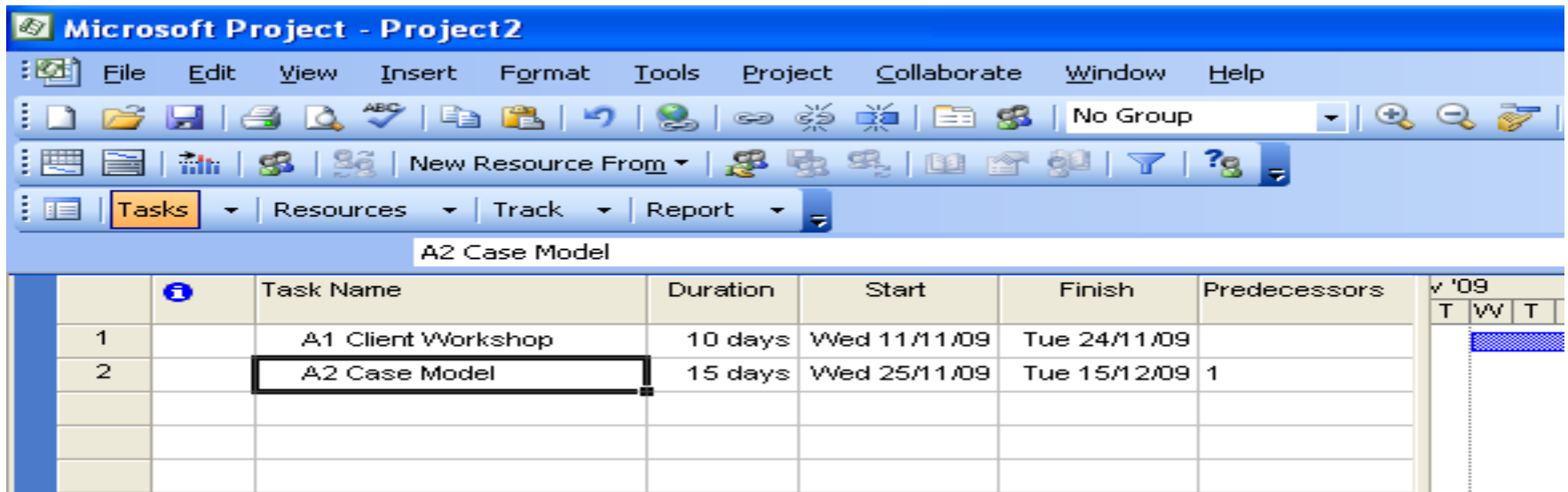
Week 5 – Microsoft Project 2007  
Tutorial

# Project Activities

ID	TASK NAME	DURATION	PREDECESSORS
1	A1 CLIENT WORKSHOP	10	-
2	A2 CASE MODEL	15	1
3	A3 USER REVIEW	10	2
4	B1 Db DEFINITION	10	2 FS + 5 days
5	B2 FORMS DESIGN	20	4
6	B3 REPORT DESIGN	5	3,5
7	C1 SYSTEM TESTING	20	5
8	C2 HANDOVER TO CLIENT	5	6,7

# Using MS Project

- On each row enter:
  - Task Name
  - Duration and
  - Predecessor
  - Leave out Start Date and Finish Date



The screenshot shows the Microsoft Project interface with the 'Tasks' view selected. The task list table is displayed with the following data:

		Task Name	Duration	Start	Finish	Predecessors	v '09
1		A1 Client Workshop	10 days	Wed 11/11/09	Tue 24/11/09		T W T
2		A2 Case Model	15 days	Wed 25/11/09	Tue 15/12/09	1	

# Entering Lag Time

- Double click on the Task
- The Task Information Dialog Box appears
- Choose the **Predecessor** Tab
- Enter the Lag time in the table

# Entering a Start Date

- Go to *Project menu*
- Select *Project Information*
- Top left hand corner you will see:
  - Project Start Date
  - Project Finish Date
  - Schedule from  
(default is Project Start Date, but you can actually work backwards given a constraint of a finish date)

- Click on the Pull down menu
- Scroll to your month and year
- Choose date: 1<sup>st</sup> March 2010
- Click on OK to the bottom of the dialogue box
- Should get a Finish Date: 25<sup>th</sup> June 2010

# Changing Working Time

- Go to ***Tools Menu***
- Select ***Change Working Time***
- Using the table:
  - In the first row under type nonworking
  - Set date- May 31 2010
  - Click on details button verify that date is a non working day
- New Finish Date should be: 28<sup>th</sup> June 2010

# Formatting the bars to show Critical Tasks

- Go to ***Format menu***
- Select ***Bar Styles***
- Scroll to end of table and on a new row
  - Enter Critical in '*Name column*'
  - Use drop down menu in the '*Show For column*' select **critical**
- Click on ***Bars Tab***
- In middle section change '*Color*' to red
- Click OK



# Resource Allocation

ID	TASK NAME	Resources
1	A1 CLIENT WORKSHOP	SA [2], PG[0]
2	A2 CASE MODEL	SA[1], PG[0]
3	A3 USER REVIEW	SA[3], PG[1]
4	B1 Db DEFINITION	SA[2], PG[2]
5	B2 FORMS DESIGN	SA[0], PG[3]
6	B3 REPORT DESIGN	SA[1], PG[3]
7	C1 SYSTEM TESTING	SA[2], PG[2]
8	C2 HANDOVER TO CLIENT	SA[2],PG[1]

**RATES: SA- \$400.00/DAY**  
**PG- \$300.00/DAY**

# Adding resources for a task

- Double click on the first task
- Select the **Resources Tab** from the Task Information Dialogue Box
- Under **Resource Name** column type in the name of the resource to be used. Eg. Systems Analyst
- Under **Units** enter the number of resources required. 100%=1 person
- Repeat for use of more than one resource for a task

# Repeat for each task

- Repeat the previous procedure for each task
- Remember once you have entered a resource once, there is no need to type it again, just use the drop down menu in the **Resource Name** column to select the resource.
- Remember to be consistent. Don't enter SA, sa, Sa to mean the same, because they are in fact different resource as they are spelt differently.

# Entering the Rates for Resources

- Go to **View** menu
- Select **Resource Sheet**
- Enter the rates in the **Std. Rate** column for the respective resource
- Be sure to put in the time factor, **\$/day** (per day), **\$/hr** (per hour)
- If there are unwanted resource you can delete by right clicking on the **ID number** of the resource in question and select **Delete Resource**.

# Inserting a New Column

- Make sure you are on the Gantt Chart View.
  - View Menu, select Gantt Chart
- **Right click** on the column heading that you want the new column to go next to
- Select **Insert Column** OR
  - Click on the column next to where you want the new column to go
  - Use the **Insert Menu** choose *Column*
- In the *Column Definition Box*, change the **Field Name** from *ID* to the name of the new field you want

- Use the drop down menu to choose from the list provided.
- Commonly used fields are: Fixed Cost, Cost, Total Slack, Free Slack

# Generating Reports MS Project 2003

- Go to **View** menu
- Select **Reports**
- Click on the Category e.g. **Costs**
- Click on *Select*
- Click on the type e.g. **Budget**
- Choose *Select*

# Generating Reports MS Project 2007

- Go to **Reports** Menu
- Click on **Reports**
- Click on the Category e.g. **Costs**
- Click on *Select*
- Click on the type e.g. **Budget**
- Choose *Select*



# Work Completed as at 15 May 2009

ID	TASK NAME	% Complete
1	A1 CLIENT WORKSHOP	100 %
2	A2 CASE MODEL	60%
3	A3 USER REVIEW	100%
4	B1 Db DEFINITION	40%
5	B2 FORMS DESIGN	80%
6	B3 REPORT DESIGN	0%
7	C1 SYSTEM TESTING	0%
8	C2 HANDOVER TO CLIENT	0%

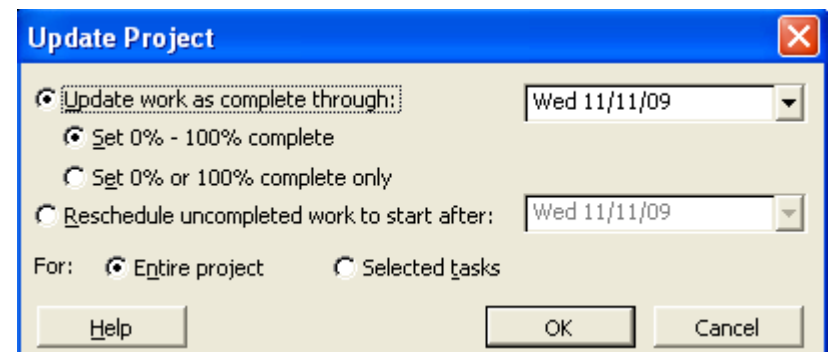
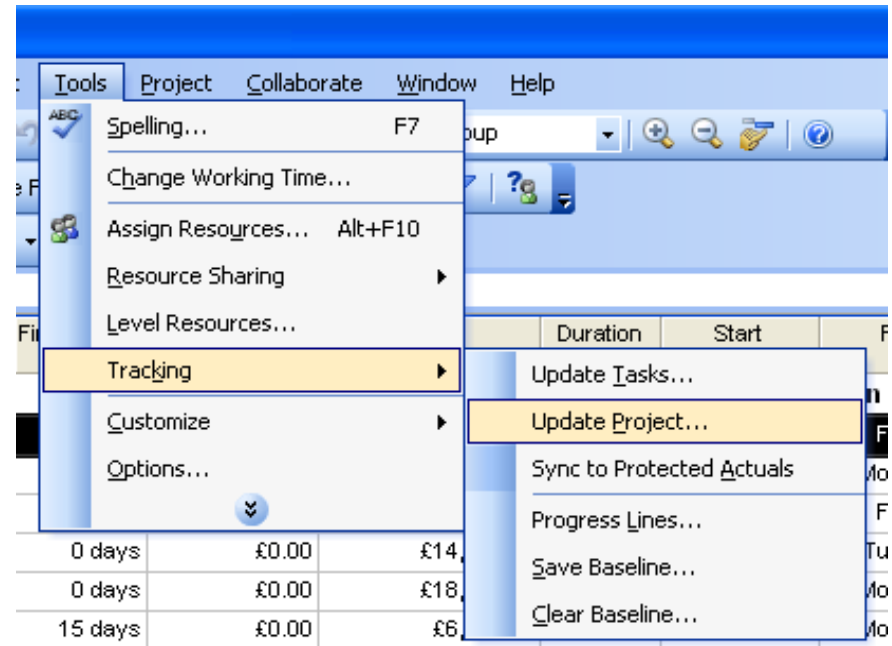
Reschedule Finish Date: 15<sup>th</sup> May 2010

# Adding Work Completed for a task

- Double click on the first task
- Select the **General Tab** from the Task Information Dialogue Box
- Enter the % complete in the **Percentage Complete** Box
- Repeat for each task

# Rescheduling Uncompleted Work to start after a particular date

- Go to **Tools** menu
- Select **Tracking** then **Update Project**
- On the Update Project dialogue box select **Reschedule uncompleted work to start after**
- Enter date using drop down menu 15<sup>th</sup> May 2009
- Select **entire project**
- Click on **OK**



- Look at the last task on the Gantt chart you will see the new finish date
- Notice on the blue bars of the task that were uncompleted but should have been completed to date, are now split using..... to show that we have reschedule to uncompleted work to start after a certain date

# Viewing Project Statistics

- Go to **Project** menu
- Select **Project information**
- Click on the **Statistics** button to the bottom left corner
- The Statistics dialogue box shows a summary of the project