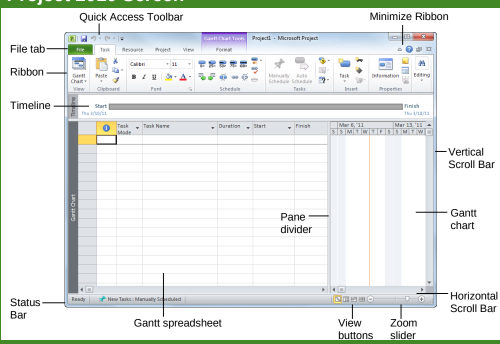
### Microsoft® **Project 2010** Cheat Sheet

#### **Project 2010 Screen**



#### The Fundamentals

- To Create a New Project: Click the File tab on the Ribbon and select New.
- To Create a Project from a Template: Click the File tab on the Ribbon and select New. Select a template under the Office.com Templates section, or click My Templates and select a template.
- To Create a New Project from an Excel Spreadsheet or SharePoint List: Click the File tab on the Ribbon and select New from Excel workbook or New from SharePoint task list.
- To Save a Project File: Click the Save button on the Quick Access Toolbar, click File tab on the Ribbon and select Save. Or, press Ctrl + S.
- To View Information about a Project: Click the Project tab on the Ribbon and click the Project Information button in the Properties group.
- Set the Working Time Calendar: Click the Project tab on the Ribbon and click the Change Working Time button in the Properties group. Select the date(s) you want to change and select a new calendar, or enter the new working hours in the From: and To: boxes.
- To Update the Project: Click the Project tab on the Ribbon and click the Update Project button in the Status group.
- To Set the Status Date: Click the Project tab on the Ribbon and click the Status Date button in the Status group. Select the status date to report progress of the project.

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- To Save a Baseline Plan: Click the Project tab on the Ribbon and click the Set Baseline button in the Properties group. Select the Set baseline option, save the plan for the entire project or selected tasks, click OK.
- To Save an Interim Plan: Click the Project tab on the Ribbon and click the Set Baseline button in the Properties group. Select the Set interim plan option, save the plan for the entire project or selected tasks, click OK.
- To Calculate Project Changes: Click the Project tab on the Ribbon and click the Calculate Project button in the Schedule group.
- To Open the Timescale Dialog Box: Click the View tab on the Ribbon, click the Timescale list arrow in the Zoom group, and select Timescale. Or, double-click inside the timescale header.
- To Adjust the Timescale: Click the View tab on the Ribbon and click the Timescale list arrow in the Zoom group. Or, change the options in the Timescale dialog box.
- To Adjust the Zoom Level: Click and drag the Zoom Slider to zoom in or out. Or, click the View tab on the Ribbon and click the Zoom button in the Zoom group. Choose a zoom option from the list.
- To Jump to a Tasks: Select the task you wish to view. Click the View tab on the Ribbon and click the Zoom Selected Tasks button in the Zoom group.
- To View the Entire Project: Click the View tab on the Ribbon and click the Zoom Entire Project button in the Zoom group.

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#### **Common Views**

To Display a View: Click the View tab on the Ribbon and select a view from the Task or Resource Views groups. Or, click a view button in the status bar of the program window. Or, click the **Task** tab or **Resource** tab on the Ribbon, click the button list arrow in the View group, and select a view.

**Gantt Chart:** This is the default task view. Displays a task list with bar chart information.

**Calendar:** Displays tasks and durations in a monthly calendar.

**Network Diagram:** Displays a sequence or logic diagram that shows the project's tasks and dependencies.

**Resource Sheet:** Displays a list of resources and their details in rows and columns.

**Resource Usage:** Displays assigned tasks grouped under each resource.

**Resource Form:** Displays resource information in a form view.

**Resource Graph:** Displays a graph of resources and their costs, etc. over time.

**Task Usage:** Displays a list of tasks showing assigned resources under each task.

**Task Form:** Displays task information in a form view.

**Task Sheet:** Displays a list of tasks and their details in rows and columns.

**Team Planner:** The default resource view. Choose from more advanced and specific views.

**Timeline:** Displays a list of tasks with a baseline schedule and Gantt bars.

**Tracking Gantt:** Displays a list of tasks with a baseline schedule and Gantt bars.

**More Views:** Choose from a list of more advanced and specific views.

#### **Keyboard Shortcuts**

Task or Resource Information	Shift + F2
Assign Resources	Alt + F10
Help	F1
View Context- Sensitive Help	Shift + F1
Go To Selected Task	Ctrl + Shift + F5
Link Selected Task	Ctrl + F2
Unlink Selected Task	Ctrl + Shift + F2
Zoom In	Ctrl+ /
Zoom Out	Ctrl + *

Learn by doing, not watching.

#### Plan and Manage the Project

There are six basic steps to follow when planning a project: (1) Define a
project (2) Plan project activities (3) Plan for and gather resources (4) Plan
project costs (5) Plan for quality and risks (6) Plan security and
communication.

Time - Know the

deadline for your

project.

**Project Triangle** 

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Scope - This includes the quality, functions, and

features of your product or service, and the work required to deliver it.

Cost - This includes

the people and the

equipment that do

the work, and the

materials they use

- Project management is the process of planning, organizing, and managing tasks and resources to accomplish an objective within constraints of time, resources, or cost.
- Adjusting one constraint of the Project Triangle affects the other two.

#### Working with Tasks

- To Enter a Task: In a task view, type the task's name in the Task Name column and press Enter. Or, click the Task tab and click the Insert Task button in the Insert group. A new task is inserted above the selected task.
- To Enter Blank Row: Click the Task tab, click the Insert Task button list arrow in the Insert group and select Blank Row. A blank row is inserted above the selected task.
- To Enter Task Duration: Type the duration (m = minutes; h = hours; d = days; w = weeks; mo = months) in the Duration column and press Enter.
- To Create a Milestone: Click the Task tab on the Ribbon and click the Insert Milestone button in the Insert group. Or enter 0 (zero) in the Duration column.
- To Create a Recurring Task: Click the Task tab, click the Insert Task button list arrow in the Insert group, and select Recurring Task. Enter information into the Recurring Task Information dialog box and click OK.
- To Access Task Information: Select the task. Click the Task Information tab on the Ribbon and click the Information button in the Properties group.
- To Organize the Task List: Create summary tasks and subtasks by selecting the task(s) and clicking the Outdent Task or Indent Task button in the Schedule group of the Task tab on the Ribbon.
- To Link Tasks: Press Ctrl, select the two tasks you want to link in the order they should be linked, and click the Link Tasks button in the Schedule group of the Task tab on the Ribbon.
- To Unlink Tasks: Press Ctrl and select the linked tasks in the order they are linked. Click the Unlink Tasks button in the Schedule group of the Task tab on the Ribbon.
- To Split a Task: Select the task, click the Split button in the Schedule group of the Task tab, and use the dividing tool to split the task's Gantt bar.
- To Change How Existing Tasks Are Scheduled: Click the task's Task Mode list arrow and select Auto Scheduled or Manually Scheduled.
- To Change How New Tasks Are Scheduled: Click the status bar and select Auto Scheduled or Manually Scheduled.
- To Enter Lag or Lead Time: Click the successor task and click the Information button in the Properties group. Click the **Predecessors** tab and enter a lead time with a (-) minus sign or lag time with a (+) plus sign in the Lag box.
- To Enter a Task Deadline or Constraint: Click the task to which you want to add a deadline and click the Information button in the Properties group. Click the Advanced tab and enter a deadline into the Deadline box, or choose the constraint you want to use and enter the Constraint date.
- To Apply a Filter: Click the column list arrow and select the filter you want to apply to the task list.

#### Working with Resources and Costs

- To Add a Resource: In a resource view, click the Resource tab on the Ribbon and click the Add Resources button in the Insert group. Select the type of resource you want to add and enter its information.
- To Enter Resource Availability: Click the Information button in the Properties group of the Resource tab. Enter the Available To and Available From dates in the Resource Availability table, and enter the Maximum Units available in the Units field.
- To Assign a Resource: Select a task. Click the Resources tab on the Ribbon and click the Assign Resources button in the Assignments group. Select the resource(s) and click Assign.
- To Enter Costs: In a resource view, enter cost amounts in the Std. Rate field, the Ovt. Rate field, or the Cost/Use field. Then choose when you'd like to begin accruing the resource cost in the Accrue At field.
- To Enter Fixed Costs: Click the View tab on the Ribbon and click the Tables button in the Data group. Select Cost from the list. Select the task for which you want to enter a fixed cost and type the cost in the Fixed Cost field.

#### View Tools

- Viewing the Timeline: By default a timeline of the entire project appears above the selected view. To turn this on or off, click the View tab on the Ribbon and check or uncheck the Timeline check box in the Split View group.
- Applying Groups: Click the View tab on the Ribbon and click the Group By list arrow in the Data group. Select a group from the list.
- Applying Filters: Click the View tab on the Ribbon and click the Filter list arrow in the Data group. Select a filter from the list.
- Applying Tables: Click the View tab on the Ribbon and click the Tables button in the Data group. Select a table from the list.
- Sort the Information: Click the View tab on the Ribbon and click the Sort button in the Data group. Select a sorting option from the list.

#### **Tracking Progress**

- · Always save a baseline plan before updating progress.
- To Update Tasks: Select the task you want to update. Click the Task tab on the Ribbon and click a % Complete button in the Schedule group.
- To Mark Tasks On Track: Select the tasks that you want to mark as on track. Click the Task tab on the Ribbon and click the Mark on Track button in the Schedule group.
- To Update Resources: In Resource Usage or Task Usage view, click the View tab on the Ribbon and click the Tables button in the Data group. Find the resource you want to update and update new actual work value.
- To Check Project Variance: Click the View tab on the Ribbon and click the Tables button in the Data group. Select Variance from the list.

#### **Balancing the Project**

- To Identify an Overallocated Resource: Open Resource Usage view and click the Format tab under Resource Usage Tools on the Ribbon. Click the Overallocation check box in the Details group. Or, click the Resource tab on the Ribbon and click the Next Overallocation button in the Level group.
- To Balance the Project: Click the Resource tab on the Ribbon and click the Level All button in the Level group.
- To Balance Tasks for a Specific Resource: Select a resource. Click the Resource tab on the Ribbon and click the Level Resource button in the Level group.
- To Reassign Work: Open Team Planner view. Click and drag a task from an overallocated resource to another resource.





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