

Instructions:

1. Click on File -> Make a copy

Include your IPO Chart with your code in Eclipse IDE: We will discuss and demonstrate this in the computer lab.

IPO CHART

Program name:	Project [MASTERY]											
INPUT	PROCESS	OUTPUT										
Hint: What will the user input?	Hint: What is the program going to do with the input information?	Hint: What will the screen display after user input?										
<ul style="list-style-type: none">- Input time taken for each task	<ul style="list-style-type: none">- Declare total time variable- Add the time taken for the four tasks altogether which equals total time- Take the individual times, and divide them by total time and define variables for each individual value- Convert value to percentage	<div>Example output:</div> <div>How much time was spent designing the project application? 123</div> <div>How much time was spent coding the project application? 24</div> <div>How much time was spent debugging the project application? 100</div> <div>How much time was spent testing the project application? 230</div> <div><table><tr><td>Task</td><td>% Time</td></tr><tr><td>Debugging</td><td>26%</td></tr><tr><td>Coding</td><td>5%</td></tr><tr><td>Designing</td><td>21%</td></tr><tr><td>Testing</td><td>48%</td></tr></table></div>	Task	% Time	Debugging	26%	Coding	5%	Designing	21%	Testing	48%
Task	% Time											
Debugging	26%											
Coding	5%											
Designing	21%											
Testing	48%											