

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 Project	
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?
[User will input the amount of time spent on Designing, Coding, Debugging and Testing.]	[With this information the computer will add the inputs to get the total amount of time spent and store it. Computer then will turn each task into a percent by doing $(\text{TimeSpentOnTask} / \text{TotalTime} * 100)$]	[Computer will output the percentage of time spent on each task with a decimal but is parsed with NumberFormat to round to nearest number. <u>Computer will output percentage of time spent on each task as a whole percentage.</u>]