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:	EX12 - Spending	
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?
The user will input the amount spent last month on food, clothing, entertainment, and rent. Example: • Food: \$20 • Clothing: \$40 Etc.	Once the program achieves the values of what the user spent, it'll calculate the percentage of expenditures in each category.	The output will receive the percentages and prompt the information to the user letting them examine their spending patterns. Example: • Food: 5.01% • Clothing; 8.02% Etc.