**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:** | **[TYPE PROGRAM NAME HERE]** | |
| **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? |
| SK1) Get the user to enter the length and width of the rectangle.  SK2) Get the user to input a two digit number | SK1) Take the entered number and multiply each one by two and then add them together  SK2) Take the number and divide it by 10 to get the tens-place and then module it by 10 to get the ones-place | SK1) Output the perimeter of the rectangle to the user.  SK2) Output the tens-place and ones-place of their inputted number. |