## **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:	[Digits2]	
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 a 3 digit number]	[The program will use integer division by 100 to get the hundreds place. It then uses integer division on the original number by 10, then does modulus division by to get the remainder of that which is the 10s place. Then it uses modulus division on the original number to get the ones place. ]	[It will display the ones, tens, and hundreds place]