## 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:	Elec	tion Results (Election)	
INPUT	PROCESS	ОИТРИТ	
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 enter the election results given of both Awbrey and Martinez for New York, New Jersey, & Connecticut  Eg. 314159, 271860, 89008, 121032, 213451, and 231034  (int)	The program stores them in variables (or arrays). Then it calculates the total votes for Awbrey and Martinez. It finally calculates the overall total votes. Lastly it calculates the percentage.  (double)	The screen will output the votes Awbrey & Martinez in every city. The total votes in general and also how much percent of the total votes Awbrey & Martinez got.  - Candidate names (String) - Votes (int)  Eg. Enter election results for New York: Awbrey: 314159 Martinez: 271860  Enter election results for New Jersey: Awbrey: 89008 Martinez: 121032  Enter election results for Connecticut: Awbrey: 213451 Martinez: 231034  Candidate  Votes Percentage Awbrey 616618 49.71 %	<ul> <li>Percentages (double → formatted as string with 2 decimals + %)</li> <li>Total votes (int)</li> </ul>

	Martinez	623926 50.29 %
	TOTAL VOTES:	1240544