## \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: Election		n [MASTERY]	
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?	
- Input amount of votes given to each candidate for each elections	<ul> <li>Declare two int type var's for the total votes for each candidate</li> <li>Take the first candidate, and add her votes up from each elections</li> <li>Do same for second candidate</li> <li>Add both of those vars to get total voters in general (create a variable)l</li> <li>Now calculate the percentage of vote each candidate got by using candidate 1's total voters</li> <li>Do same for candidate 2</li> <li>Display user</li> </ul>	How many votes did Awbrey get in New York this election? 343353 How many votes did Martinez get in New York this election? 344984 How many votes did Awbrey get in New Jersey this election? 348439 How many votes did Awbrey get in New Jersey this election? 48334 How many votes did Awbrey get in Connecticut this election? 39483 How many votes did Awbrey get in Connecticut this election? 43348  Election Results for New York: Awbrey: 343353 Martinez: 344984  Election Results for New Jersey: Awbrey: 348334  Election Results for New York: Awbrey: 39483 Martinez: 43348	

	inputted values about each election and the final p	Candidate Votes Percentage Awbrey: 731275 62.61% Martinez: 436666 37.39% TOTAL VOTES: 1167941
--	---	--