

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 Results (Election)							
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?						
<p>The user will enter the election results given of both Awbrey and Martinez for New York, New Jersey, & Connecticut</p> <p>Eg. 314159, 271860, 89008, 121032, 213451, and 231034</p> <p>(int)</p>	<p>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.</p> <p>(double)</p>	<p>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.</p> <ul style="list-style-type: none">- <i>Candidate names (String)</i>- <i>Votes (int)</i> <p>Eg. Enter election results for New York: Awbrey: 314159 Martinez: 271860</p> <p>Enter election results for New Jersey: Awbrey: 89008 Martinez: 121032</p> <p>Enter election results for Connecticut: Awbrey: 213451 Martinez: 231034</p> <table><tr><td>Candidate</td><td>Votes</td><td>Percentage</td></tr><tr><td>Awbrey</td><td>616618</td><td>49.71 %</td></tr></table> <ul style="list-style-type: none">- <i>Percentages (double → formatted as string with 2 decimals + %)</i>- <i>Total votes (int)</i>	Candidate	Votes	Percentage	Awbrey	616618	49.71 %
Candidate	Votes	Percentage						
Awbrey	616618	49.71 %						

		Martinez	623926	50.29 %
		TOTAL VOTES:	1240544	