

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 [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?
<ul style="list-style-type: none">- Input amount of votes given to each candidate for each elections	<ul style="list-style-type: none">- Declare two int type var's for the total votes for each candidate- Take the first candidate, and add her votes up from each elections- Do same for second candidate- Add both of those vars to get total voters in general (create a variable)- Now calculate the percentage of vote each candidate got by using candidate 1's total votes / total voters- Do same for candidate 2- Display user	<p>How many votes did Awbrey get in New York this election? 343353 How many votes did Martinez get in New York this election? 344984</p> <p>How many votes did Awbrey get in New Jersey this election? 348439 How many votes did Awbrey get in New Jersey this election? 48334</p> <p>How many votes did Awbrey get in Connecticut this election? 39483 How many votes did Awbrey get in Connecticut this election? 43348</p> <p>Election Results for New York: Awbrey: 343353 Martinez: 344984</p> <p>Election Results for New Jersey: Awbrey: 348439 Martinez: 48334</p> <p>Election Results for New York: Awbrey: 39483 Martinez: 43348</p>

	inputted values about each election and the final p	<table><tr><th>Candidate</th><th>Votes</th><th>Percentage</th></tr><tr><td>Awbrey:</td><td>731275</td><td>62.61%</td></tr><tr><td>Martinez:</td><td>436666</td><td>37.39%</td></tr><tr><td colspan="3">TOTAL VOTES: 1167941</td></tr></table>	Candidate	Votes	Percentage	Awbrey:	731275	62.61%	Martinez:	436666	37.39%	TOTAL VOTES: 1167941		
Candidate	Votes	Percentage												
Awbrey:	731275	62.61%												
Martinez:	436666	37.39%												
TOTAL VOTES: 1167941														