- 1.
- a. Christopher Cheung
- b. I'm from San Jose. Back in high school I used to be an avid long distance runner, but as of now I'm still looking for a new hobby at Berkeley. I'm attempting to continue piano at Berkeley as well.
- c. I like how there are so many opportunities to grab and organizations to join and people to potentially meet! There's always a lot of stuff going on.
- d. How software and hardware come together
- e. How technology works from the bottom up
- f.
- g. In high school the higher math classes I had taken were AP Calculus BC and Linear Algebra. I took AP Physics C: Mechanics, but not Electricity and Magnetism, so the only background I have in that aspect of Physics was from a short one month unit we had in Physics Honors.
- h. Mac
- i. The design of the phone OS and the phone itself are pleasing to the eye.
- 2.
- a. yes, but it's encouraged to go to your registered discussion
- b. two
- c. an ipynb file and a pdf file with the written solutions and a screenshot of the ipynb code
- d. Thursday before midnight
- e. Zero
- f. Three
- g. EE16A Piazza page
- 3.
- a. Attached below
- b. 6328