**Q3: assume an api comsats.edu/students that receives params of student and faculty and return data in below format  
 [ {‘students’ :[**

**{‘junior’: [s1,s2,s3,s4]},**

**{‘Senior’: [s1,s2,s3,s4]}**

**], ‘Faculty’:[**

**{‘junior’: [s1,s2,s3,s4]},**

**{‘Senior’: [s1,s2,s3,s4]}**

**]} ]**

**Send a get request to the endpoint to parse and display junior students and senior faculty.**

**Q1: List the different Location Permission in context of Accuracy and explain the scenarios where you can use each.**

**Q2: write a code to get the current location of user and draw a circle of radius 100 m on that point.**