

```
1  Given the below class structure (Create the required additional
   methods/constructors appropriately)
2
3  Student{
4      String name;
5      double percent;
6  }
7  ScienceStudent extends Student{
8      String stream;
9  }
10 EnggStudent extends Student{
11     String passingYear;
12 }
13
14 1. create a generic utility class that
15    will accept any student object
16 2. compare the students on percent(is percent equal or not)
17 3. Create the array of students and print the array in ascending
18    and descending order of percent.
19    (NOTE : Use Separate class with a generic method to do this)
```