**Description :**

The Staff selection committee decides every applicant must appear selection exam in three subjects as per applicants choice of subjects. They must qualify minimum 70% of total Individual subject pass mark is 50 out of 100. You need to show all passed applicants name, subject-wise marks, total and percentage in the ascending order of the name of applications

You need to create a class Applicant with following members

String name,

Integer subject1,

Integer subjec2,

Integer subject3,

Integer total,

Integer percentage

Create getter and setter method, override toString() with **String.format("%-10s %-5s %-5s %-5s %-10s %-10s",....);**

Create class Main with

1. public static void main(String arg[]):- It will accept first number of applicants details to enter. Then accept each applicant name, marks for subject1,subject2 and subject3 in a comma separate(,) format eg:

**Amit,89,65,73**

Finally display passed applicants details

1. Public static int totalCalculation (Applicant applicant)-> return total by adding 3 subject marks. If any subject’s mark is below 50 return 0.
2. Public static int percentageCalculation (int total)-> return percentage by calculating (total/300)\*100.