**Question 1** :- Enter the marks of 20 students in the given order

Serial number, Name of the student, Name of the college as header ,Class as header,Subject-1,Subject -2,Subject -3,Subject -4

Calculate the following:

a. Total marks of all the subjects

b. Percentage of marks for each of the students

c. Allotment of grades based on the criterion.

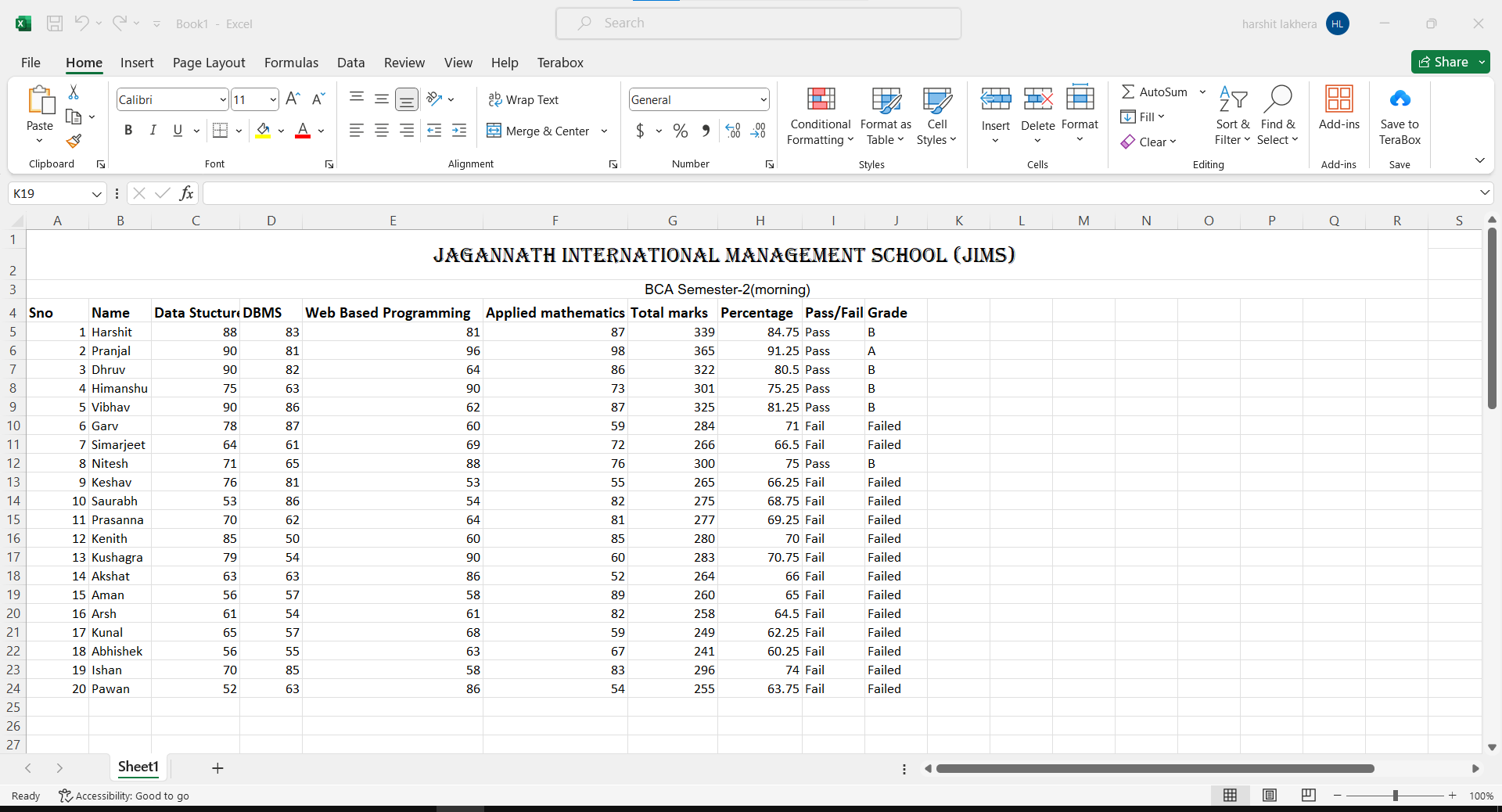
• If the marks are more than 75% then the result is “Pass” else “Fail”

Now in other column allot the grades based on the following criterion:

• If the marks are more than 90% then grade is “A”

• If the marks are more than or equal to 75 and less than 90% then the grade is “B” else the grade if “C” provided that the result is “Pass”

**Solution** :-

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