**Understanding if and nested if statement in excel sheet**

* Create a database for new admissions to the university.
* Input username, user’s matric marks, Fsc marks and test masks.
* Calculate aggregate based on following criteria.
  + Matric 20 percent
  + FSc 40 percent
  + Test 40 percent
* User is eligible for admission if his/her aggregate is greater than 50.
* There are following categories of admission based on student’s aggregate namely A,B,C,D or not eligible.
* Write formula to calculate student’s category.
* Count the total number of students that are eligible to get admission.