remember so what I usually do is I keep a rounding of number like I know integer will be from minus 10 to the power 9 to 10 to power 9. If you are greater than equal to 18 then I can say you are an adult you're an adult yes or if you are lesser than 18 E1 not an adult. If you omit the else statement what will happen is the 15 will be taken as the input and the if will not be executed and will not find an else.

The problem is very simple school has following rules for grading system below 25 grade f 25 to 44 grade e 45 to 40 49 ready and so on so your task is to ask user to enter marks and print the corresponding grade okay so what is the first reading get the marks. Backslash asterisk is how you can do it a single line. If 24 is true over here none of these lines will be executed because it states else it will never go there and it will not be executed so you 'll be saving a lot of time previously in every F was executed so this is why else if will be written now another thing you 're having 24. marks is going and checking this set imagine the marks are something like 86. If the age is smaller than 18 you can print this and all the conditions are given to you so something we know uh for sure is we need age right so we can take the scene of H now we know something if H is uh smaller than H then we got ta print something like not eligible per job. If it is greater than equal to 18 you will be printing eligible for job. But if it is between 55 and 57 eligible for the job but refraction that is what you have to print got it right.