EXERSICE 6-1:

Create a program for Mark sheet with following requirements:

- Take input for data of 5 students in 7 different arrays like: (Roll Number, Name, Marks of 5 different subjects)
- Calculate and store the Total, Percentage and Grade of them in other 3 arrays.
- Use loops, and decision statements for the repetition and decision making.
- Then display the results as shown below

Roll No.: 2k19/SW/130

Name of Student: XYZ

English: 40 Calculus: 50 Electronics: 60 Programming: 70

Intro. To IT: 80

Total: 300 Percentage: 60% Grade: B

Roll No.: 2K19/SW/131

N...

EXERCISE 6-2:

Write a program to input a character from user and check whether given character alphabet, digit or special character is using if else. If user presses ENTER the program should exit.

Input character: a
'a' is alphabet
Input character: A
'A' is alphabet
Input character: #

'#' is special character

Input character: 1
'1' is a number
Input character:

Exit