**Take subject marks as input from user and print grade of student using python.**

**Code:**

print("Please enter 'x' for exit.");

print("Enter marks obtained in 5 subjects: ");

subject1 = input();

if subject1 == 'x':

    exit();

else:

    subject1 = int(subject1);

    subject2 = int(input());

    subject3 = int(input());

    subject4 = int(input());

    subject5 = int(input());

    sum = subject1 + subject2 + subject3 + subject4 + subject5;

    average = sum/5;

    if(average>=85 and average<=100):

        print("Your Grade is A+");

    elif(average>=80 and average<85):

        print("Your Grade is A-");

    elif(average>=75 and average<80):

        print("Your Grade is B+");

    elif(average>=71 and average<75):

        print("Your Grade is B-");

    elif(average>=51 and average<=60):

        print("Your Grade is C+");

    else:

        print("Your Grade is F");

**Output:**

