Write a Python program that takes a student's marks in three subjects as input. If the average is greater than or equal to 90, print "Grade: A". If the average is between 80 and 89, print "Grade: B". If the average is between 70 and 79, print "Grade: C". Otherwise, print "Grade: Fail"

```
▶ python=int(input("enter the marks of python: "))
In [1]:
            java=int(input("enter the marks of java: "))
            dbms=int(input("enter the marks of dbms: "))
            average = (python+java+dbms)/3
            print (average)
            if (average >= 90):
                print("GRADE : A")
            elif (80 <= average < 89):</pre>
                print("GRADE : B")
            elif (70 <= average < 79):
                print("GRADE : C")
            else:
                print("GRADE : FAIL")
            enter the marks of python: 90
            enter the marks of java: 69
            enter the marks of dbms: 99
            86.0
            GRADE : B
```

1 of 1 25-01-2025, 14:41