```
In [2]: | marks1 = float(input("Enter marks for DBMS: "))
        marks2 = float(input("Enter marks for DAA: "))
        marks3 = float(input("Enter marks for WDD: "))
        average = (marks1 + marks2 + marks3) / 3
        if average >= 90:
             print("Grade: A")
        elif 80 <= average < 90:</pre>
             print("Grade: B")
        elif 70 <= average < 80:</pre>
            print("Grade: C")
        else:
             print("Grade: Fail")
        Enter marks for DBMS: 67
        Enter marks for DAA: 99
        Enter marks for WDD: 87
        Grade: B
In [ ]:
```