```
#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".
\# \mbox{If the average is between 70 and 79, print "Grade: C".}
#Otherwise, print "Grade: Fail".
def calculate_grade():
 marks1 = float(input("Enter marks in subject 1: "))
 marks2 = float(input("Enter marks in subject 2: "))
 marks3 = float(input("Enter marks in subject 3: "))
 average=(marks1+marks2+marks3)/3
 if average>=90:
   print("Grade: A")
  elif average>=80:
   print("Grade: B")
  elif average>=70:
    print("Grade: C")
    print("Grade: Fail")
calculate_grade()

→ Enter marks in subject 1: 87
     Enter marks in subject 2: 78
     Enter marks in subject 3: 95
     Grade: B
```