Student\_name = input("Enter your name: ")  
  
# Input grade  
Grade1 = float(input("Enter your first grade: "))  
Grade2 = float(input("Enter your second grade: "))  
Grade3 = float(input("Enter your third grade: "))  
Grade4 = float(input("Enter your fourth grade: "))  
Grade5 = float(input("Enter your fifth grade: "))  
  
grades = [Grade1, Grade2, Grade3, Grade4, Grade5]  
average = sum(grades) / len(grades)  
  
def letter\_grade(average):  
 if average >= 90:  
 return "A"  
 elif average >= 80:  
 return "B"  
 elif average >= 70:  
 return "C"  
 elif average >= 60:  
 return "D"  
 else:  
 return "F"  
  
print(Student\_name)  
print(average)  
print(letter\_grade(average))