## TASK TWO: STUDENT GRADE TRACKER

Average marks: 94.00

Grade: A

```
In [1]: sub1 = int(input("Enter marks obtained in subject 1: "))
sub2 = int(input("Enter marks obtained in subject 2: "))
sub3 = int(input("Enter marks obtained in subject 3: "))
sub4 = int(input("Enter marks obtained in subject 4: "))
sub5 = int(input("Enter marks obtained in subject 5: "))
avg_marks = (sub1 + sub2 + sub3 + sub4 + sub5) / 5
print("Average marks:", format(avg_marks,'.2f'))
if avg_marks >= 90:
  print("Grade: A")
elif avg_marks >= 80:
  print("Grade: B")
elif avg_marks >= 70:
  print("Grade: C")
elif avg_marks >= 60:
  print("Grade: D")
else:
  print("Grade: F")
Enter marks obtained in subject 1: 98
Enter marks obtained in subject 2: 96
Enter marks obtained in subject 3: 94
Enter marks obtained in subject 4: 92
Enter marks obtained in subject 5: 90
```