

## python project 2.py

```
1 while True:
2     your_marks = float(input("Enter your marks (or -1 to exit): "))
3
4     if your_marks == -1:
5         print("Exiting... Goodbye!")
6         break
7
8     if 90 <= your_marks <= 100:
9         print("Grade = A+")
10    elif 80 <= your_marks < 90:
11        print("Grade = A")
12    elif 70 <= your_marks < 80:
13        print("Grade = B+")
14    elif 60 <= your_marks < 70:
15        print("Grade = B")
16    elif 50 <= your_marks < 60:
17        print("Grade = C+")
18    elif 40 <= your_marks < 50:
19        print("Grade = C")
20    elif 33 <= your_marks < 40:
21        print("Grade = D+")
22    else:
23        print("FAIL - Please try again, you can improve!")
24
25    print() # adds space before next input
```