```
In [1]: |# 🙇 Don't change the code below 🦣
height = float(input("enter your height in m: "))
weight = float(input("enter your weight in kg: "))
# 🙇 Don't change the code above 🖕
#Write your code below this line 👇
BMI = weight/height**2
if BMI < 18.5:
    print(f"Your BMI is {BMI}, you are underweight")
elif 18.5 <= BMI < 25:
    print(f"Your BMI is {BMI}, you have a normal weight")
elif 25 <= BMI < 30:
    print(f"Your BMI is {BMI}, you are slightly overweight")
elif 30 <= BMI < 35:</pre>
    print(f"Your BMI is {BMI}, you are obese")
elif BMI > 35:
    print(f"Your BMI is {BMI}, you are clinically obese")
enter your height in m: 1.9
enter your weight in kg: 70
Your BMI is 19.390581717451525, you have a normal weight
```

In []: