```
In [18]: name = input("Enter you name: ")
         weight = int(input("Enter your weight in pounds: "))
          height = int(input("Enter your height in inches: "))
         BMI = (weight * 703) / (height * height)
          print(BMI)
          if BMI>0:
              if(BMI<18.5):
                  print(name +", you are underwight.")
              elif (BMI<=24.9):
                  print(name +", you are normal weight.")
              elif (BMI<29.9):</pre>
                  print(name +", you are overweight. You need to exercise more and stop sitting and writing so many python tutorials.")
              elif (BMI<34.9):</pre>
                  print(name +", you are obese.")
              elif (BMI<39.9):</pre>
                  print(name +", you are severely obese.")
              else:
                  print(name +", you are morbidly obese.")
          else:
              print("Enter valid input")
          Enter you name: Ijaz
          Enter your weight in pounds: 170
         Enter your height in inches: 69
          25.101869355177485
          Ijaz, you are overweight. You need to exercise more and stop sitting and writing so many python tutorials.
In [ ]:
```