```
option = 1
while option == 1:
  heightCM = eval(input('Enter your height in CM: '))
  weight = eval(input('Enter your weight in KG: '))
  heightM = heightCM*0.01
  BMI = weight/(heightM**2)
  if BMI < 18.5:
    print('BMI : Underweight')
    option = eval(input('Press [1] to restart calculation and press [0] to exit the program. '))
  elif 18.5 <= BMI <= 24.9:
    print('BMI : Normal weight')
    option = eval(input('Press [1] to restart calculation and press [0] to exit the program. '))
  elif 25 <= BMI <= 29.9:
    print('BMI : Overweight')
    option = eval(input('Press [1] to restart calculation and press [0] to exit the program. '))
  else:
    print('BMI : Obesity')
    option = eval(input('Press [1] to restart calculation and press [0] to exit the program. '))
else:
  print('Thank you for using the BMI calculator.')
```