```
In [1]: #Cube of a Number
         A=int(input("Enter the Numbers : "))
         cube = A**3
         print(cube)
        27
In [10]: #Min of two numbers
         A = int(input("Enter the No :"))
         B = int(input("Enter the No :"))
         Large = min(A,B)
         print(Large)
        3
 In [8]: #Power of numbers
         b = 4
         e = 3
         result = b**e
         print(f''\{b\}^{e} = \{result\}'')
        4^3 = 64
 In [9]: #Power_of_number_loop
         a = 4
         b = 5
         result = 1
         for i in range(b):
             result *= a
         print(f"{a}^{b} = {result}")
        4^5 = 1024
In [12]: #Rectangle Area
         celsius = float(input("Enter temperature in celsius"))
         fahrenheit = (celsius * 9/5) + 32
         print(f"{celsius} is equal to {fahrenheit}")
        24.0 is equal to 75.2
 In [ ]:
```