```
In [2]: print("welcome to my world")
         welcome to my world
         print("amazing feel now")
In [3]:
         amazing feel now
         variable
In [4]: num1=5
         num2=5
         add=num1+num2
         print(add)
         10
In [5]:
         num1=4
         num2=3
         print(num1+num2)
         7
In [13]:
         num1=50
         num2=3
         mul=num1*num2
         print(mul)
         150
In [14]:
         num1=20
         num2=10
         mul=num1*num2
         print(num1*num2)
         200
In [22]:
         name1="Rajan"
         name2="karthi"
         org="HOPE AI"
```

print("welcome",name1,"to",org)

welcome Rajan to HOPE AI

```
In [24]: num1=2
    num2=3.14
    mul=num1*num2*num1
    print("The Radius of the circle:",num1)
    print("The Pi value is:",num2)
    print("The area of the circle formula:pi*radius*radius")
    print("The area of the circle",mul)

The Radius of the circle: 2
    The Pi value is: 3.14
    The area of the circle formula:pi*radius*radius
    The area of the circle 12.56
In []:
```