```
In [1]: Num1=40
        Num2=20
        Addition=Num+Num2
        NameError
                                                   Traceback (most recent call las
        t)
        Cell In[1], line 3
              1 Num1=40
              2 Num2=20
        ---> 3 Addition=Num+Num2
        NameError: name 'Num' is not defined
In [2]: Num1=40
        Num2=20
        Addition=Num1+Num2
In [3]: Num1=40
        Num2=20
        Addition=Num1+Num2
        Substraction=Num1-Num2
        Division=Num1+Num2
        Multiplication = Num1*num2
        NameError
                                                   Traceback (most recent call las
        t)
        Cell In[3], line 6
              4 Substraction=Num1-Num2
              5 Division=Num1+Num2
        ---> 6 Multiplication = Num1*num2
        NameError: name 'num2' is not defined
In [4]:
       Num1=40
        Num2=20
        Addition=Num1+Num2
        Substraction=Num1-Num2
        Division=Num1+Num2
        Multiplication = Num1*Num2
```

```
Print("Addition")
In [5]:
                                                   Traceback (most recent call las
        NameError
        t)
        Cell In[5], line 1
        ----> 1 Print("Addition")
        NameError: name 'Print' is not defined
In [6]:
       Num1=40
        Num2=20
        Addition=Num1+Num2
        Substraction=Num1-Num2
        Division=Num1+Num2
        Multiplication = Num1*Num2
        print("Addition")
        Addition
In [7]: Num1=40
        Num2=20
        Addition=Num1+Num2
        Substraction=Num1-Num2
        Division=Num1+Num2
        Multiplication = Num1*Num2
        print("Addition = "Addition)
          Cell In[7], line 7
            print("Addition = "Addition)
        SyntaxError: invalid syntax. Perhaps you forgot a comma?
In [8]:
       Num1=40
        Num2=20
        Addition=Num1+Num2
        Substraction=Num1-Num2
        Division=Num1+Num2
        Multiplication = Num1*Num2
        print("Addition = ", Addition)
        Addition = 60
```

```
In [9]:
         Num1=40
         Num2=20
         Addition=Num1+Num2
         Aubtraction=Num1-Num2
         Division=Num1+Num2
         Multiplication = Num1*Num2
         print("Addition = ", Addition)
         print("Substraction =", Subtraction)
         print("Division =", Division)
         print("Multipication =", Multiplication)
         Addition = 60
                                                    Traceback (most recent call las
         NameError
         t)
         Cell In[9], line 8
               6 Multiplication = Num1*Num2
               7 print("Addition = ", Addition)
         ----> 8 print("Substraction =", Subtraction)
               9 print("Division =", Division)
              10 print("Multipication =", Multiplication)
         NameError: name 'Subtraction' is not defined
In [10]: Num1=40
         Num2=20
         Addition=Num1+Num2
         Aubtraction=Num1-Num2
         Division=Num1+Num2
         Multiplication = Num1*Num2
         print("Addition = ", Addition)
         print("Subtraction =", Subtraction)
         print("Division =", Division)
         print("Multipication =", Multiplication)
         Addition = 60
         NameError
                                                    Traceback (most recent call las
         t)
         Cell In[10], line 8
               6 Multiplication = Num1*Num2
               7 print("Addition = ", Addition)
         ----> 8 print("Subtraction =", Subtraction)
               9 print("Division =", Division)
              10 print("Multipication =", Multiplication)
         NameError: name 'Subtraction' is not defined
```

```
In [11]:
         Num1=40
         Num2=20
         Addition=Num1+Num2
         Subtraction=Num1-Num2
         Division=Num1+Num2
         Multiplication = Num1*Num2
         print("Addition = ", Addition)
         print("Subtraction =", Subtraction)
         print("Division =", Division)
         print("Multipication =", Multiplication)
         Addition = 60
         Subtraction = 20
         Division = 60
         Multipication = 800
In [12]: Num1=40
         Num2=20
         Addition=Num1+Num2
         Aubtraction=Num1-Num2
         Division=Num1/Num2
         Multiplication = Num1*Num2
         print("Addition = ", Addition)
         print("Substraction =", Subtraction)
         print("Division =", Division)
         print("Multipication =", Multiplication)
         Addition = 60
         Substraction = 20
         Division = 2.0
         Multipication = 800
In [18]: Num1=input('Enter the number:')
         Enter the number:45
In [14]: Num2=Input('Enter the number:')
         NameError
                                                    Traceback (most recent call las
         t)
         Cell In[14], line 1
         ----> 1 Num2=Input('Enter the number:')
         NameError: name 'Input' is not defined
In [19]: Num2=input('Enter the number:')
         Enter the number:65
```

```
In [16]: print(add)
         NameError
                                                    Traceback (most recent call las
         t)
         Cell In[16], line 1
         ----> 1 print(add)
         NameError: name 'add' is not defined
In [21]: print(Addition)
         60
In [22]: | add=Num1+Num2
In [23]: print(Addition)
In [24]: print(Add)
         NameError
                                                    Traceback (most recent call las
         t)
         Cell In[24], line 1
         ----> 1 print(Add)
         NameError: name 'Add' is not defined
In [25]: print(add)
         4565
In [26]:
         Num1=input('Enter the number:')
         Num2=input('Enter the number:')
         add=Num1+Num2
         print(Add)
         Enter the number:10
         Enter the number:35
         NameError
                                                    Traceback (most recent call las
         t)
         Cell In[26], line 4
                2 Num2=input('Enter the number:')
                3 add=Num1+Num2
         ----> 4 print(Add)
         NameError: name 'Add' is not defined
```

```
Num1=input('Enter the number:')
In [27]:
         Num2=input('Enter the number:')
          add=Num1+Num2
         print(add)
          Enter the number:25
          Enter the number:35
          2535
In [28]:
         Num1=int(input('Enter the number:'))
         Num2=Int(input('Enter the number:'))
          add=Num1+Num2
          print(add)
          Enter the number:25
         NameError
                                                     Traceback (most recent call las
          t)
          Cell In[28], line 2
                1 Num1=int(input('Enter the number:'))
          ----> 2 Num2=Int(input('Enter the number:'))
                3 add=Num1+Num2
                4 print(add)
          NameError: name 'Int' is not defined
          Num1=int(input('Enter the number:')) Num2=int(input('Enter the number:'))
          add=Num1+Num2 print(add)
In [30]:
         Num1=int(input('Enter the number:'))
          Num2=nt(input('Enter the number:'))
          add=Num1+Num2
         print(add)
          Enter the number:30
          Enter the number:45
          75
In [31]:
         Num1=int(input('Enter the number:'))
         Num2=nt(input('Enter the number:'))
          add=Num1+Num2
          print("add ="add)
            Cell In[31], line 4
              print("add ="add)
          SyntaxError: invalid syntax. Perhaps you forgot a comma?
```

```
Num1=int(input('Enter the number:'))
In [32]:
         Num2=nt(input('Enter the number:'))
         add=Num1+Num2
         print("add =",add)
         Enter the number:25
                                                     Traceback (most recent call las
         NameError
         t)
         Cell In[32], line 2
                1 Num1=int(input('Enter the number:'))
          ----> 2 Num2=nt(input('Enter the number:'))
                3 add=Num1+Num2
               4 print("add =",add)
         NameError: name 'nt' is not defined
In [33]: Num1=int(input('Enter the number:'))
         Num2=int(input('Enter the number:'))
         add=Num1+Num2
         print("add =",add)
         Enter the number:50
         Enter the number:50
         add = 100
         Num1=int(input('Enter the number:'))
In [35]:
         Num2=int(input('Enter the number:'))
         add=Num1+Num2
         sub=Num1-Num2
         div=Num1/Num2
         mul=Num1*Num2
         print("add =",add)
         print("sum =",sub)
         print("div =",div)
         print("mul =",mul)
         Enter the number:4
         Enter the number:2
         add = 6
         sum = 2
         div = 2.0
         mul = 8
In [37]: | Num1=int(input("Enter the number:"))
         Enter the number:10
 In [ ]:
```