

```
In [7]: 1  ## task-15 calculator
        2
        3  num1=float(input('enter num1:'))
        4  num2=float(input('enter num2:'))
        5  operator=input(' enter operator:')
        6  if operator=='+':
        7      print('add:',num1+num2)
        8  elif operator=='-':
        9      print('sub:',num1-num2)
       10  elif operator=='*':
       11      print('mul:',num1*num2)
       12  elif operator=='/':
       13      print('div:',num1/num2)
       14  elif operator=='%':
       15      print('percentage or modulus:',num1%num2)
       16  else:
       17      print('invalid')
       18  |
```

```
enter num1:2855
enter num2:18
 enter operator:/
div: 158.61111111111111
```
