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

```
enter num1:2855
enter num2:18
enter operator:/
div: 158.6111111111111
```