```
1 | print('SIMPLE CALCULATOR')
    2 | print('1:adddition\n 2:substraction\n 3:multiplication\n 4:division(normal)\n
5:division(floor)\n 6:modulus\n 7:exponents\n')
    3 | your_choice=int(input('enter any number for using these function: '))
       a=int(input('enter no.1: '))
b=int(input('enter no.2: '))
    5
       if(your_choice==1):
    6
        add=a+b
        print('addition= ',add)
    8
    9
       elif(your_choice==2):
   10
        sub=a-b
        print('substraction= ',sub)
   11
   12
       elif(your_choice==3):
        multi=a*b
   13
        print('multiplication= ',multi)
   14
       elif(your_choice==4):
   15
   16
        div=a/b
        print('division(normal)= ',div)
   17
       elif(your_choice==5):
   18
   19
        div2=a//b
        print('division floor=',div2)
   20
       elif(your choice==6):
   21
   22
        mod=a%b
   23
        print('modulus=',mod)
       elif(your_choice==7):
   24
        power=a**b
   25
        print('exponents=',power)
   26
   27
       else:
   28
        print('please enter valid choice')
   29
         ...
   30
   31
       output=
       SIMPLE CALCULATOR
   32
   33
       1:adddition
   34
        2:substraction
   35
        3:multiplication
   36
        4:division(normal)
   37
        5:division(floor)
   38
        6:modulus
   39
        7:exponents
   40
   41
       enter any number for using these function: 2
   42
       enter no.1: 250
   43
       enter no.2: 50
   44
       substraction= 200
   45
```