

```

1 | print('SIMPLE CALCULATOR')
2 | print('1:addition\n 2:subtraction\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: '))
4 | a=int(input('enter no.1: '))
5 | b=int(input('enter no.2: '))
6 | if(your_choice==1):
7 |     add=a+b
8 |     print('addition= ',add)
9 | elif(your_choice==2):
10 |     sub=a-b
11 |     print('subtraction= ',sub)
12 | elif(your_choice==3):
13 |     multi=a*b
14 |     print('multiplication= ',multi)
15 | elif(your_choice==4):
16 |     div=a/b
17 |     print('division(normal)= ',div)
18 | elif(your_choice==5):
19 |     div2=a//b
20 |     print('division floor=',div2)
21 | elif(your_choice==6):
22 |     mod=a%b
23 |     print('modulus=',mod)
24 | elif(your_choice==7):
25 |     power=a**b
26 |     print('exponents=',power)
27 | else:
28 |     print('please enter valid choice')
29 |
30 | '''
31 | output=
32 | SIMPLE CALCULATOR
33 | 1:addition
34 | 2:subtraction
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 | subtraction= 200
45 | '''

```