


 Poison Python.py

 Poison.py X

```
C:\Users\Manas > OneDrive > Documents > Python >  Poisonpy > ...
1  a = int(input("Enter the first Number : "))
2  b = int(input("Enter the Second Number : "))
3  print('Choices : \n\tA : Perform a'+b'\t\tB : Per
4  \tC : Swap Value of a and b\tD : Perform a'*b
5  \tE : Perform a/'b'\t\tF : Check a==b or not''')
6  c = input("Enter the Option : ")
7  if c == "A" :
8      print("Perform a'+b : ",a+b)
9  elif c == "B" :
10     print("Perform a'%b : ",a%b)
11  elif c == "C" :
12     print("Swap the Value of a and b : ")
13     a = a + b
14     b = a - b
15     a = a - b
16     print(f"Updated Value of a = {a} and b = {b}")
17  elif c == "D" :
18
19     print("Perform a'*b : ",a*b)
20  elif c == "E" :
21     print("Perform a/'b : ",a/b)
22  elif c == "F" :
23     print("Check a==b or not : \na==b is",a==b)
24  else :
25     print("There Is No Such Choice Given To You")
```