Code for a Personal Faulty Calculate:

Which is useful to make all calculations right except some special cases like as:

2*3 = 8,88/24 = 2,79+27 = 99,89-74=56.

Solution: 0

```
In [25]: | num1 = int(input("FIRST INPUT "))
print("Useful operators: +, -, /, *, **,%")
num3 = input()
num2 = int(input("SECOND INPUT "))
if num1 == 2 and num2 == 3 and num3 == "*":
      print ("Solution : 8")
elif num1 == 88 and num2 == 24 and num3 == "/":
      print("Solution : 2")
elif num1 == 79 and num2 == 27 and num3 == "+":
      print("Solution : 99")
elif num1 ==89 and num2 == 74 and num3 == "-":
     print("Solution : 56")
elif num3 == "+":
      num4 = num1+num2
      print("Solution : ",num4)
elif num3 == "-":
      num4 = num1-num2
      print("Solution : ",num4)
elif num3 == "*":
      num4 = num1*num2
      print("Solution : ",num4)
elif num3 =="/":
      num4 = num1/num2
      print("Solution : ",num4)
elif num3 == "**":
      num4 = num1**num2
      print("Solution : ",num4)
elif num3 =="%":
      num4 = num1%num2
      print("Solution : ",num4)
else:
      print("Error404")
FIRST INPUT 0
Useful operators: +, -, /, *, **,%
SECOND INPUT 0
```