```
def cal():
#Enter First Number
  a=int(input("Enter Number"))
#Enter an Operator
 operator=int(input("Enter Arthmetical Operator [+,-,*,/,%]\n"))
 if operator != "+" && operator !="-" && operator !="*" && operator !="/" && operator !="%":
   print("Arthmetical Operator Invalid")
   operator.exit(0)
#Enter Second Number
  b=int(input("Enter Number"))
  if a=int && b=int:
    print(" ")
  else:
    print("Enter valid Number")
#Procedure of calculation
  elif operator == "+" :
   res=a+b
   print("Addition : ",res)
 elif operator == "-" :
   res=a-b
   print("Subtraction : ",res)
 elif operator == "*":
   res=a*b
   print("Multiplication : ",res)
 elif operator == "/" :
   res=a/b
   print("Division: ",res)
 elif operator == "%":
   res=a%b
   print("Modulo: ",res)
```