**import** argparse  
**import** sys  
  
  
**def** calc(args):  
 **if** args.o == **'add'**:  
 **return** args.x + args.y  
  
 **elif** args.o == **'mul'**:  
 **return** args.x \* args.y  
  
 **elif** args.o == **'sub'**:  
 **return** args.x - args.y  
  
 **elif** args.o == **'div'**:  
 **return** args.x / args.y  
  
 **else**:  
 **return 'Something went wrong'  
  
  
if** \_\_name\_\_ == **'\_\_main\_\_'**:  
 parser = argparse.ArgumentParser()  
 parser.add\_argument(**'--x'**, type=float, default=1.0,  
 help=**"Enter First Number, This is Utility for Calculation Please, Contact Sherry bro"**)  
 parser.add\_argument(**'--y'**, type=float, default=3.0,  
 help=**"Enter Second Number, This is Utility for Calculation Please, Contact Sherry bro"**)  
 parser.add\_argument(**'--o'**, type=str, default=**'add'**,  
 help=**"This is Utility for Calculation Please, Contact Sherry bro for more"**)  
 args = parser.parse\_args()  
 sys.stdout.write(str(calc(args)))