result = None  
operand = None  
operator = None  
wait\_for\_number = Truewhile True:  
    try:  
        b=input()  
        result=float(b)  
        break  
    except ValueError:  
        print(f'{b} is not a number. Try again')  
        continuewhile True:    if operator=='=':  
        print(f'Result:{result}')  
        break    while True:  
        operator=input()  
        if operator not in ('+', '-', '\*', '/', '='):  
            print(f'{operator} is not + or - or \* or /. Try again')  
            continue  
        else:  
            break    if operator=='=':  
        print(f'Result:{result}')  
        break    while True:  
        try:  
            a=input()  
            operand=float(a)  
            break  
        except ValueError:  
            print(f'{a} is not a number. Try again')  
            continue    if operator=='+':  
            result+=operand  
    elif operator=='-':  
            result-=operand  
    elif operator=='\*':  
        result\*=operand  
    elif operator=='/':  
        try:  
            result/=operand  
        except ZeroDivisionError:  
            print('Delenie na 0')  
    if operator=='=':  
        print(f'Result:{result}')  
        break

**Код працює:**

user\_input = input('enter: ')

if user\_input == '=':

break

if wait\_for\_number:

try:

operand = float(user\_input)

except ValueError:

print(f'{user\_input} is not a number. Try again.')

continue

​

wait\_for\_number = False

​

if result is None:

result = operand

else:

if operator == '+':

result += operand

elif operator == '-':

result -= operand

elif operator == '\*':

result \*= operand

elif operator == '/':

result /= operand

else:

if user\_input in ('+', '-', '\*', '/'):

operator = user\_input

else:

operator = None

​

if operator is None:

print(f"{user\_input} is not '+' or '-' or '/' or '\*'. Try again")

else:

wait\_for\_number = True