

```
Task_2.py* X
def calc(oper):
    global goo
    if oper == 'C':
        goo = '0'
    elif oper == '=':
        goo = str(eval(goo))
    elif oper == 'sin':
        goo = str(math.sin(float(goo)))
    elif oper == 'cos':
        goo = str(math.cos(float(goo)))
    elif oper == 'tan':
        goo = str(math.tan(float(goo)))
    elif oper == 'ctg':
        goo = str(math.log1p(float(goo)))
    elif oper == 'log':
        goo = str(math.log10(float(goo)))
    elif oper == 'ln':
        goo = str(math.log(float(goo)))
    elif oper == 'Bin':
        goo = str(bin(int(goo)))
    else:
        if goo == '0':
            goo = ''
        goo += oper
    label_txt.configure(text=goo)

wd =tk.Tk()
wd.title('Калькулятор')
wd.geometry('500x650')
wd.configure(bg = 'green')

100 % Проблемы не найдены. Стр: 35 Симв: 5 Пробелы CRLF
Вывод
```

5+777

C

-

+

=

1

2

3

/

4

5

6

*

7

8

9

0

sin

cos

tan

ctg

log

ln

%

Bin

782

C

-

+

=

1

2

3

/

4

5

6

*

7

8

9

0

sin

cos

tan

ctg

log

ln

%

Bin