
















 **Files**   

 main.py
 task_1.py
 **task_2 .py** 
 task_3.py
 task_4.py
 task_5.py
 task_6.py
 task_7.py
 task_8.py
 task_9.py
 task10.py

Packager files
 poetry.lock
 pyproject.toml

task_2.py × task_1.py ×

```
1 a = int(input('Введите первое число:'))
2 b = int(input('Введите второе число:'))
3 c = int(input('Введите третье число:'))
4 d = int(input('Введите четвертое число:'))
5 num_1 = a+b
6 num_2 = c+d
7 num_div = (a+b)/(c+d)
8 print('Результат сложения двух первых чисел')
9 print('Результат сложения двух вторых чисел')
10 print('Результат деления первой суммы на вторую')
```

CPU RAM Storage ^

