

KATTIS

Problems

Contests

Challenge <sup>BETA</sup>


Ranklists

Jobs (5)

Languages

Info

Help



Search Kattis

Submission 15264430

Support KattisGarrett Kolenbrander

Submission 15264430

Edited from 15264307

Edit and resubmit

DATE	PROBLEM	JUDGEMENT	RUNTIME	LANGUAGE	TEST CASES
22:05:15	Add Two Numbers	Accepted	0.04 s	Python 3	16/16
<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>					

Submitted files

Submission history

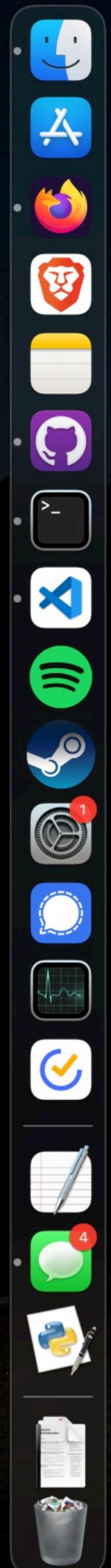
Files submitted

Mainfile: addtwonumbers.py

addtwonumbers.py

Download addtwonumbers.py

```
1 line = input()
2 a, b = line.split()
3 a = int(a)
4 b = int(b)
5 print(a + b)
```



EXPLORER

CS0\_GKOLENBRANDER

Lab\_2 > main.py > ...

Lab\_1

8 # and circumference of the circle.

Lab\_2 — -zsh — 160x40

garrettkolenbrander@Garretts-MacBook-Pro-1066 Lab\_2 % /usr/bin/python3 main.py  
This program finds and displays area and circumference of a circle given some radius.  
Enter to continue...  
Enter radius of a circle: 4  
Radius of the circle = 4.0  
Area of the circle = 50.26548245743669  
Circumference of the circle = 25.132741228718345  
Good bye...  
garrettkolenbrander@Garretts-MacBook-Pro-1066 Lab\_2 % /usr/bin/python3 main.py  
This program finds and displays area and circumference of a circle given some radius.  
Enter to continue...  
Enter radius of a circle: 4.5  
Radius of the circle = 4.5  
Area of the circle = 63.61725123519331  
Circumference of the circle = 28.274333882308138  
Good bye...  
garrettkolenbrander@Garretts-MacBook-Pro-1066 Lab\_2 %

OUTLINE

TIMELINE

main\* 0 0 0 Live Share Ln 13, Col 14 Spaces: 4 UTF-8 LF {} Python 3.9.6 64-bit Go Live

Top

tion

its

y.

0

nd