



Ruby ▾



Execução

Salvar

```
1 a = 1
2 b = 10
3 c = -8
4 puts (a + c)
```

Entrada do programa

## Saída do programa





-7




[Execution complete with exit code 0]



Design and Development tips in your inbox. Every weekday.

ADS VIA CARBON





main.py    Untitled2.py    +

```
1
2 print ( "Bom dia! ")
3
4 x = "Tenha"
5 y = "um"
6 z = "bom dia"
7
8 print(x,y, z)
```




Ln: 8, Col: 14

▶ Run

↗ Share

\$

Command Line Arguments



```
Bom dia!
Tenha um bom dia

** Process exited - Return Code: 0 **
Press Enter to exit terminal
```

