```
# vp1147@debian-labpc:~

vp1147@debian-labpc: $ python3
Python 3.9.2 (default, Feb 28 2021, 17:03:44)
[GCC 10.2.1 20210110] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> def soma(a, b):
... return a+b
...
>>> print(soma(2, 3))
5
>>> print(soma(10, 11))
21
>>> print(soma(-1, 1))
0
>>>> ■
```

```
yp1147@debian-labpc: $ python3
Python 3.9.2 (default, Feb 28 2021, 17:03:44)
[GCC 10.2.1 20210110] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> def velMedia(x, t):
... return x/t
...
>>> print("A velocidade média é: %.2f m/s" % velMedia(10.1, 5))
A velocidade média é: 2.02 m/s
>>> print("A velocidade média é: {:.2f} m/s".format(velMedia(10.2, 6)))
A velocidade média é: 1.70 m/s
>>> ■
```