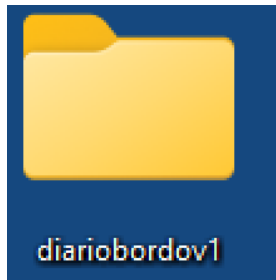
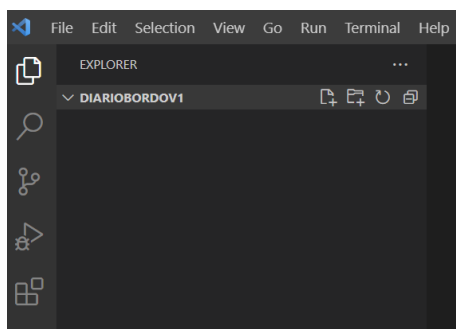


# Apostila de Python

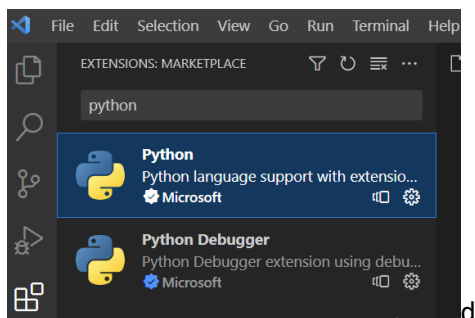
**Habilidade 1:** criar uma pasta na área de trabalho



**Habilidade 2:** abrir a pasta pelo Visual Studio Code

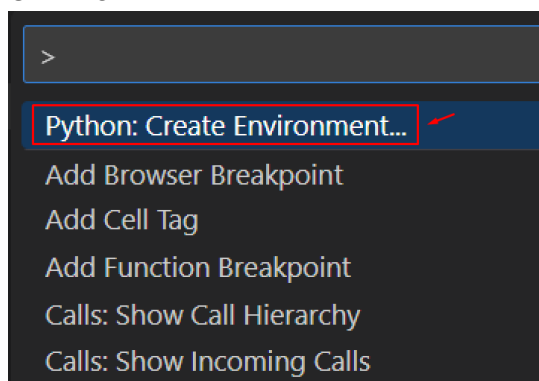


**Habilidade 3:** instalar extensões python

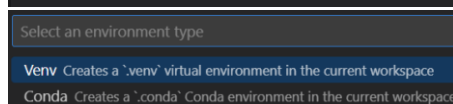


**Habilidade 4:** instalar um ambiente virtual

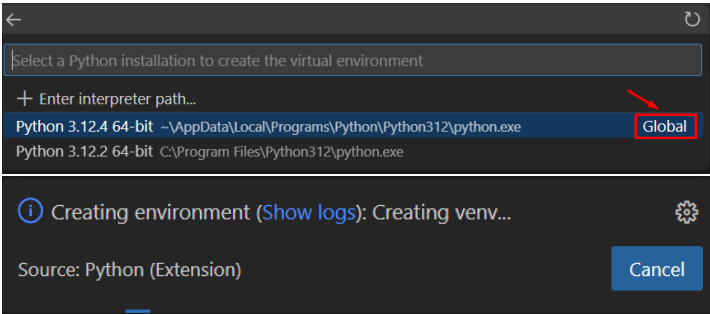
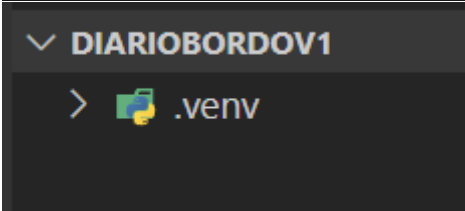
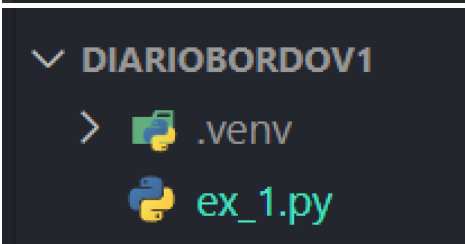


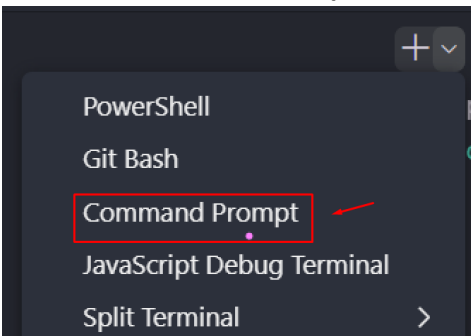
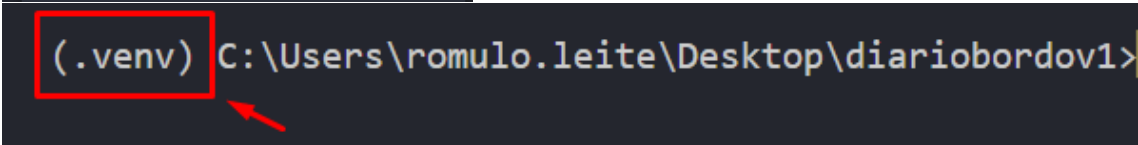
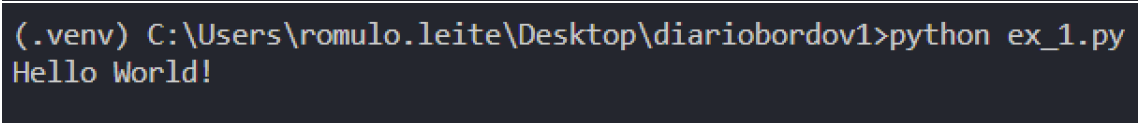
1. **CTRL + SHIFT + P**

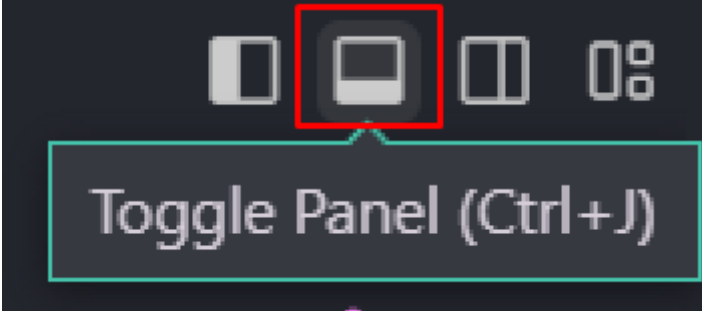
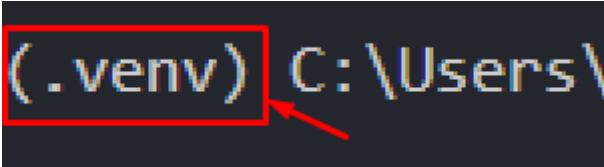


2.



3.

4. 
5. 
6. 
7. 
8. 
9. Comentário é jogo da velha (uma linha)
10. Comentário `"""` é um múltiplas linhas
11. 
12. 
13. 

14. 
15. 
16. 

```
(.)venv) C:\Users\romulo.leite\Desktop\diariobordov1>python ex_1.py  
Hello World!
```
17. 

```
1 # comando de saída de dados  
2 print("Hello World!")  
3 print("Good Morning!")
```
18. 

```
1 # comando de saída de dados  
2 print("Hello World!")  
3 print("Good Morning!")  
4 print("Alô \nMundo! ")  
"""
```

Exercício ex\_1:  
Escreva um programa em Python que produza o seguinte resultado:  
Lista de compras:  
leite  
pão  
café

obs: deve-se utilizar apenas um print

19. 

```
"""
```

```
1 print(345)
```

```
2
```

20.

```
(.venv) C:\Users\romulo.leite\Desktop\diariobordov1>python ex_2.py  
345
```

21.

```
print(12+5*9)
```

22.

```
1 print(345)
```

```
2 print(12+5*9)
```

```
3 print((12+5)*9)
```

23.

24. Precedencia Matematica

```
1 print(345)
```

```
2 print(12+5*9)
```

```
3 print((12+5)*9)
```

```
4 print('12+5*9')
```

25.

```
(.venv) C:\Users\romulo.leite\Desktop\diariobordov1>python ex_2.py  
345  
57  
153  
12+5*9
```

26.

```
1 print(345)
2 print(12+5*9)
3 print((12+5)*9)
4 print('12+5*9:', 12+5*9)
5 print(5+5, 4/2, 6-3)
```

```
27.
(.venv) C:\Users\romulo.lei
345
57
153
12+5*9: 57
10 2.0 3
```

```
28.
print(2+2-2*2+(2-2*(2+2)))
```

```
29.
print(12/5)
print(12.5/4)
print(12, 5/4)
```

```
30.
(.venv) C:\Users\romulo.lei
2.4
3.125
12 1.25
```

31.