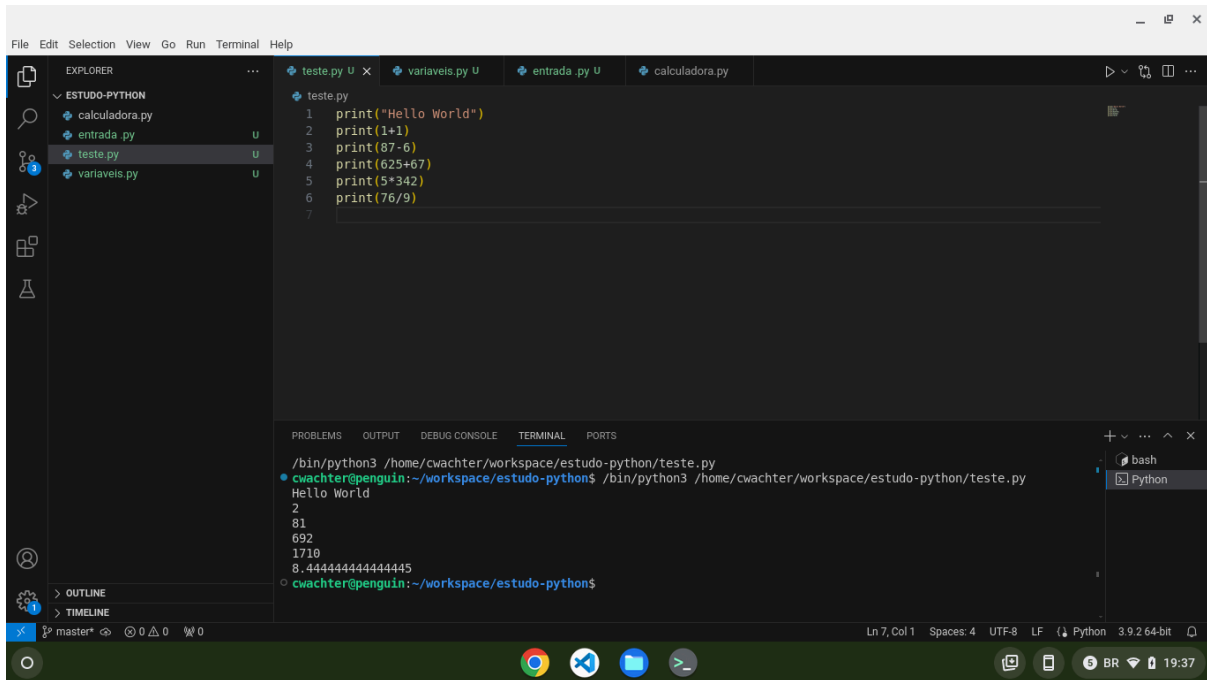


```

cwachter@penguin: ~
python --version
Python 2.7.18
cwachter@penguin:~$ python
Python 2.7.18 (default, Sep 19 2023, 07:10:59)
[GCC 10.2.1 20210110] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> print("Hello Python Code")
Hello Python Code
>>> print(1+1)
2
>>> print(28+48)
76
>>> print(777-8765)
-7988
>>> print(5*908)
4540
>>> print(6754/8)
844
>>>

```



The screenshot shows the Visual Studio Code interface with the 'variaveis.py' file open. The Explorer sidebar on the left shows a project named 'ESTUDO-PYTHON' containing files: 'calculadora.py', 'entrada.py', 'teste.py', and 'variaveis.py'. The 'variaveis.py' file is selected and its code is displayed in the main editor. The code defines two sets of variables and prints their sum. The terminal at the bottom shows the execution of the script using Python 3, resulting in the output of the print statements.

```
File Edit Selection View Go Run Terminal Help
```

EXPLORER

- ESTUDO-PYTHON
 - calculadora.py
 - entrada.py
 - teste.py
 - variaveis.py

variaveis.py > ...

```
1 a = 15
2 b = 20
3 soma = a + b
4 print("Resultado da soma:" + str(soma))
5
6 a = 2000
7 b = 24
8 soma = a + b
9 print("Resultado da soma:" + str(soma))
10
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
81
692
1710
8.444444444444444
• cwachter@penguin:~/workspace/estudo-python$ /bin/python3 /home/cwachter/workspace/estudo-python/variaveis.py
Resultado da soma:35
Resultado da soma:2024
• cwachter@penguin:~/workspace/estudo-python$ /bin/python3 /home/cwachter/workspace/estudo-python/variaveis.py
Resultado da soma:35
Resultado da soma:2024
o cwachter@penguin:~/workspace/estudo-python$
```

Ln 10, Col 1 Spaces: 4 UTF-8 LF Python 3.9.2 64-bit

The screenshot shows the Visual Studio Code interface with the 'entrada.py' file open. The Explorer sidebar on the left shows the same project 'ESTUDO-PYTHON' with files: 'calculadora.py', 'entrada.py', 'teste.py', and 'variaveis.py'. The 'entrada.py' file is selected and its code is displayed in the main editor. The code uses input() to get user input for name and age, and then prints a greeting. The terminal at the bottom shows the execution of the script, with the user's input being captured and printed.

```
File Edit Selection View Go Run Terminal Help
```

EXPLORER

- ESTUDO-PYTHON
 - calculadora.py
 - entrada.py
 - teste.py
 - variaveis.py

entrada.py > ...

```
1 name = input('Digite seu nome:')
2 idade = input('Digite sua idade:')
3 print('Olá, ' + name + '. Você tem ' + idade + ' anos')
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
• cwachter@penguin:~/workspace/estudo-python$ /bin/python3 "/home/cwachter/workspace/estudo-python/entrada .py"
Digite seu nome:Camila
Digite sua idade:35
Olá, Camila. Você tem 35 anos
o cwachter@penguin:~/workspace/estudo-python$
```

Ln 3, Col 19 Spaces: 4 UTF-8 LF Python 3.9.2 64-bit