

```
Python 3.8.1 Shell
File Edit Shell Debug Options Window Help
Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 10 2019, 22:39:24) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> first_name = input("Enter your first name: ")
Enter your first name: Yared
>>> last_name = input("Enter your last name: ")
Enter your last name: Tefera
>>> birth_date = input("Enter your date of birth: ")
Enter your date of birth: 01/25/1996
>>> city_of_birth = input("Enter your city of birth: ")
Enter your city of birth: Herndon
>>> country_of_birth = input("Enter your country of birth: ")
Enter your country of birth: USA
>>> print_name = (first_name, last_name)
>>> print(print_name)
('Yared', 'Tefera')
>>> print_birth_date = (birth_date)
>>> print(birth_date)
01/25/1996
>>> print_birth = (city_of_birth, country_of_birth)
>>> print(print_birth)
('Herndon', 'USA')
>>>
```

Ln: 22 Col: 4

```
Python 3.8.1 Shell
File Edit Shell Debug Options Window Help
Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 18 2019, 22:39:24) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> price = float(input("Please enter the price"))
Please enter the price 300
>>> taxRate = 0.05
>>> tax = price * taxRate
>>> totalPrice = price + tax
>>> ("The total price is: $", totalPrice)
('The total price is: $', 315.0)
>>>
```

Ln: 10 Col: 4

Windows taskbar: Type here to search, icons for File Explorer, Mail, Edge, and others. System tray shows 10:12 PM, 2/11/2020, and 2 notifications.

```
Python 3.8.1 Shell
File Edit Shell Debug Options Window Help
Python 3.8.1 (tags/v3.8.1:1b293b6, Dec 19 2019, 22:39:24) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> first_name = input("Enter your first name: ")
Enter your first name: Yared
>>> current_balance = int(input("Enter your current balance in the bank account: "))
Enter your current balance in the bank account: 1000
>>> deposited_amount = int(input("Enter the deposited amount: $"))
Enter the deposited amount: $800
>>> total = current_balance + deposited_amount
>>> print(first_name, total)
Yared 1800
>>> |
```

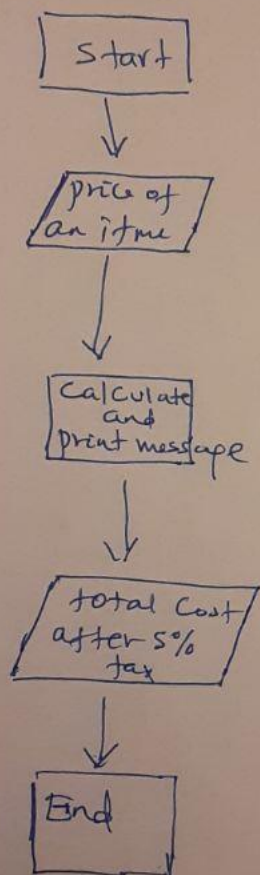
Ln: 12 Col: 4

Type here to search

9:43 PM  
2/11/2020

#2

Flow chart



# flow chart

#3

