

```
location = (-26.2041, 28.0473)
print('Latitude:', location[0])
print('Longitude:', location[1])
```

Latitude: -26.2041
Longitude: 28.0473

```
for element in location:
    print (element)
```

-26.2041
28.0473

```
Transactions = ('deposit', 250, '2026-03-02')
```

```
Transactions[1]
```

250

```
# Dictionaries
account = {
    'owner' : 'Peter',
    'balance' : 1500,
    'Type' : 'savings'
}
# Adding a new item
account['Location'] = 'Jhb'
print(account)
# Modifying Existing information
account['balance'] = 2500
# Delete information from a dictionary
del account['Location']
print(account)
```

{'owner': 'Peter', 'balance': 1500, 'Type': 'savings', 'Location': 'Jhb'}
{'owner': 'Peter', 'balance': 2500, 'Type': 'savings'}

```
# define a dictionary 'contacts' (name of the person and the contact number) 3 entries
contacts = {
    'Alice': '0712345678',
    'Brian': '0723456789',
    'Cynthia': '0734567890'
}
print(contacts)
```

{'Alice': '0712345678', 'Brian': '0723456789', 'Cynthia': '0734567890'}

```
[*]: contact = {}  
while True:  
    print('\n___ contact book ___')  
    print('1. Add contact\n2. search contact\n3. view all\n4. Delete contact\n5. exit')
```

```
1. Add contact  
2. search contact  
3. view all  
4. Delete contact  
5. exit  
  
___ contact book ___  
1. Add contact  
2. search contact  
3. view all  
4. Delete contact  
5. exit  
  
___ contact book ___  
1. Add contact  
2. search contact  
3. view all  
4. Delete contact  
5. exit
```