```
In [3]: first_name = 'Prachi'
        last name = 'Singare'
        country = 'India'
        city = 'Nagpur'
        age = 21
        is_married = False
        skills = ['Python','SQL','PowerBI','ML','DL']
        person_info = {
            'firstname': 'Asabeneh',
             'lastname':'Yetayeh',
            'country':'Finland',
            'city': 'Helsinki'
        }
In [5]: # Printing the values stored in the variables
        print('First name:', first_name)
        print('First name length:',len(first_name))
        print('Last name: ', last_name)
        print('Last name length: ', len(last_name))
        print('Country: ', country)
        print('City: ', city)
print('Age: ', age)
        print('Married: ', is_married)
        print('Skills: ', skills)
        print('Person information: ', person_info)
        First name: Prachi
        First name length: 6
        Last name: Singare
        Last name length: 7
        Country: India
        City: Nagpur
        Age: 21
        Married: False
        Skills: ['Python', 'SQL', 'PowerBI', 'ML', 'DL']
        Person information: {'firstname': 'Asabeneh', 'lastname': 'Yetayeh', 'cou
        ntry': 'Finland', 'city': 'Helsinki'}
In [7]: # Declaring multiple variables in one line
        first_name, last_name, country, age, is_married = 'Asabeneh', 'Yetayeh', 'H
        print(first_name,last_name,country,age,is_married)
        print('First name:', first_name)
        print('Last name: ', last_name)
        print('Country: ', country)
        print('Age: ', age)
        print('Married: ', is_married)
        Asabeneh Yetayeh Helsink 25 False
```

First name: Asabeneh Last name: Yetayeh Country: Helsink

Age: 25

Married: False