Variables in Python

```
In [2]: first_name = 'PRAKASH'
last_name = 'SENAPATI'
country = 'HYD'
city = 'TELENGANA'
age = 40087
is_married = True
skills = ['HTML', 'CSS', 'JS', 'React', 'Python']
person_info = {
    'firstname':'Asabeneh',
    'lastname':'Yetayeh',
    'country':'Finland',
    'city':'Helsinki'
    }
}
```

Printing the values stored in the variables

```
In [5]: 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: PRAKASH
       First name length: 7
       Last name: SENAPATI
       Last name length: 8
       Country: HYD
       City: TELENGANA
Age: 40087
       Married: True
       Skills: ['HTML', 'CSS', 'JS', 'React', 'Python']
       Person information: {'firstname': 'Asabeneh', 'lastname': 'Yetayeh', 'country': 'Finland', 'city': 'Helsinki'}
```

Declaring multiple variables in one line

```
In [8]: first_name, last_name, country, age, is_married = 'Asabeneh', 'Yetayeh', 'Helsink', 250, True
    print(first_name, last_name, country, age, is_married)
    print('First_name: ', first_name)
    print('Last_name: ', last_name)
    print('Country: ', country)
    print('Married: ', is_married)

Asabeneh Yetayeh Helsink 250 True
    First_name: Asabeneh
    Last_name: Yetayeh
    Country: Helsink
    Age: 250
    Married: True
In []:
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js