## untitled4-1

## March 4, 2025

```
[4]: first_name = 'Dhanwantari'
     last_name = 'Devre'
     country = 'Mumbai'
     city = 'Maharashtra'
     age = 22
     is_married = False
     skills = ['HTML', 'CSS', 'JS', 'React', 'Python', 'Android', 'Java']
     person info = {
         'firstname': 'Dhanwantari',
         'lastname':'Devre',
         'country':'India',
         'city':'Jalgaon'
[6]: 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: Dhanwantari
    First name length: 11
    Last name: Devre
    Last name length: 5
    Country: Mumbai
    City: Maharashtra
    Age: 22
    Married: False
    Skills: ['HTML', 'CSS', 'JS', 'React', 'Python', 'Android', 'Java']
    Person information: {'firstname': 'Dhanwantari', 'lastname': 'Devre',
    'country': 'India', 'city': 'Jalgaon'}
```