```
In [49]: first name = 'Ratnaprava'
         last_name = 'Mohapatra'
         job = 'Data scientist'
         country = 'India'
         city = 'Balasore'
         pin = '756001'
         age = '19'
         is_married = False
         skills = ['C','Java','Python','HTML']
         personal_info = {'first_name' : 'Ratnaprava',
                          'last_name' : 'Mohapatra',
                          'country' : 'India',
                           'city' : 'Balasore'}
In [51]: print('First name',first_name)
        First name Ratnaprava
In [53]: print('First name length ',len(first_name))
        First name length 10
In [55]: print('Last name', last name)
        Last name Mohapatra
In [57]: print('Last name length',len(last name))
        Last name length 9
In [59]: print('Country', country)
        Country India
In [61]: print('Age',age)
        Age 19
In [63]: print('City',city)
        City Balasore
In [65]: print('is married',is_married)
        is married False
In [67]: print('SKILLS', skills)
        SKILLS ['C', 'Java', 'Python', 'HTML']
In [72]: print('Personal Information', personal info)
        Personal Information {'first name': 'Ratnaprava', 'last name': 'Mohapatra', 'country': 'India', 'city': 'Balasor
        e'}
 In [ ]:
 In [ ]:
```

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