```
first_name = 'Harsha'
last_name = 'Vinjamuri'
country = 'India'
city = 'Hyderabad'
age = 21
is_married = True
skills = ['HTML', 'CSS', 'JS', 'React', 'Python','SQL','Bigdata','Machine Learning','AI','Data Science']
person_info = {
    'first_name': 'Harsha',
    'last_name': 'Winjamuri',
    'country': 'India',
    'city': 'Hyderabad'
    }

print('First_name length', len(first_name))
print('Last_name: ', last_name)
print('Last_name: ', last_name)
print('Gountry: ', country)
print('Gountry: ', country)
print('Gity: ', city)
print('Age: ', age)
print('Married: ', is_married)
print('Person information: ', person_info)

first_name, last_name, country, age, is_married = 'Harsha', 'Vinjamuri', 'India', 21, True

print('First_name, last_name, country, age, is_married)
print('First_name, ', first_name)
print('Last_name: ', first_name)
print('Country: ', country)
print('Age: ', age)
print('Married: ', is_married)
```