**Assignment on ----->Country.txt file :**

Read Country.txt file to show below output. Store the data in an appropriate data structure storage.

1. **Langauge, Country, Continenet**

{'Arabic': {'Bahrain': ['Manama'], 'Yemen': ["San'a"]},

'Chinese': {'China': ['Beijing']},

'English': {'Canada': ['Ottawa'],

'Fiji': ['Suva'],

'Ireland': ['Dublin'],

'United Kingdom': ['London'],

'United States': ['Washington DC']},

'Franch': {'Cameroon': ['Yaounde'],

'Djibouti': ['Djibouti'],

'Equatorial Guinea': ['Malabo'],

'France': ['Paris']},

'German': {'Germany': ['Berlin']},

'Greek': {'Greece': ['Athens']},

'Hungerian': {'Hungary': ['Budapest']},

'Indian': {'India': ['New Delhi']},

'Italian': {'Italy': ['Rome']},

'Japanese': {'Japan': ['Tokio']},

'Portuguese': {'Brazil': ['Brasilia']},

'Spanish': {'Argentina': ['Buenos Aires'],

'Honduras': ['Tegucigalpa'],

'Venezuela': ['Caracas']},

'Vietnamese': {'Vietnam': ['Hanoi']}}