

In [18]:

```
country_dict3={'USA': {'capital': 'Washington D.C', 'currency': 'USD', 'population': 310},
               'Nigeria': {'capital': 'Lagos', 'currency': 'NGN', 'population': 210},
               'Great Britain': {'capital': 'London', 'currency': 'GBP', 'population': 180},
               'Japan': {'capital': 'Tokyo', 'currency': 'YEN', 'population': 150}}
nGDP='GDP'
vDict={}
gdp_list = [10, 20, 30, 40]
i=0 # Set counter or index for GDP's Value
for key, value in country_dict3.items():
    # for i in gdp_list:
        vDict={'GDP': gdp_list[i]}
        value.update(vDict)
        i=i+1
    # print(vDict)
    # print(key, value)
    print(f" {key}': {value}")
```

```
'USA': {'capital': 'Washington D.C', 'currency': 'USD', 'population': 310, 'GDP': 10}
'Nigeria': {'capital': 'Lagos', 'currency': 'NGN', 'population': 210, 'GDP': 20}
'Great Britain': {'capital': 'London', 'currency': 'GBP', 'population': 180, 'GDP': 30}
'Japan': {'capital': 'Tokyo', 'currency': 'YEN', 'population': 150, 'GDP': 40}
```

In []:

In []: