

LAB7:Program to maop two list into dictionary

Prorgam logic:

```
# 1.Declare one empty dictionary
2.Declare two list
3.Iterate for loop to create the dictionary
4.print the dictionary
```

In [2]:

```
dict={} #empty dict

#delclare 2 lists
key_list=['a','b','c','d','e']
value_list=['apple','ball','cat','dog','elephant']

print("key list: ",key_list)
print("Value list: ",value_list)
#iterate for loops
for i in range(len(key_list)):
    #we need 1d array so use only 1 for loop
    dict[key_list[i]]=value_list[i]

print("Dictionary from given two list: ", dict)
```

```
key list: ['a', 'b', 'c', 'd', 'e']
Value list: ['apple', 'ball', 'cat', 'dog', 'elephant']
Dictionary from given two list: {'a': 'apple', 'b': 'ball', 'c': 'cat',
'd': 'dog', 'e': 'elephant'}
```