Experiment No-04: List and Dictionary

Name: Ravina Maruti Mane

Roll No: 27

Date:

Check Date:

List

```
[10,20,30]
 In [3]:
         [10, 20, 30]
Out[3]:
 In [4]:
          list1=[10,20,30]
 In [5]:
          type(list1)
         list
Out[5]:
          list2=[10.10,20.20,30.30]
 In [6]:
 In [7]:
          list2
         [10.1, 20.2, 30.3]
Out[7]:
          list3=['Ravina', 'Mane', 'Ganeshwadi']
 In [8]:
 In [9]:
          list3
         ['Ravina', 'Mane', 'Ganeshwadi']
Out[9]:
          list4=[10,20,10.10, 'Ganeshwadi']
In [10]:
In [11]:
         list4
         [10, 20, 10.1, 'Ganeshwadi']
Out[11]:
In [12]:
         list5=[12, 'Ravina', 10.10, [27, 'Mane', 10.10]]
         list5
In [13]:
         [12, 'Ravina', 10.1, [27, 'Mane', 10.1]]
Out[13]:
```

```
In [14]:
          list1
         [10, 20, 30]
Out[14]:
In [15]:
         list1[1]
Out[15]:
In [16]:
         list1[1][1]
                                                     Traceback (most recent call last)
          TypeError
         Cell In[16], line 1
          ----> 1 list1[1][1]
         TypeError: 'int' object is not subscriptable
         list2[1]
In [17]:
         20.2
Out[17]:
In [18]:
          list3[2]
          'Ganeshwadi'
Out[18]:
In [19]:
          list3[2][3:5]
Out[19]:
In [20]:
          list3[2][3:5][::-1][::-1]
          'es'
Out[20]:
          list3[1:8]
In [21]:
         ['Mane', 'Ganeshwadi']
Out[21]:
          list3[1:]
In [22]:
         ['Mane', 'Ganeshwadi']
Out[22]:
In [23]:
          list3[0:2]
         ['Ravina', 'Mane']
Out[23]:
         list3[:2]
In [24]:
         ['Ravina', 'Mane']
Out[24]:
          list1[1]
In [25]:
         20
Out[25]:
```

```
str(list1[1])
In [26]:
          '20'
Out[26]:
         str(list1[1][1])
In [27]:
         TypeError
                                                     Traceback (most recent call last)
         Cell In[27], line 1
          ----> 1 str(list1[1][1])
         TypeError: 'int' object is not subscriptable
         list5
In [28]:
         [12, 'Ravina', 10.1, [27, 'Mane', 10.1]]
Out[28]:
          list5[3]
In [29]:
         [27, 'Mane', 10.1]
Out[29]:
In [30]:
          list5[3][1]
          'Mane'
Out[30]:
In [31]:
         list5[3][1]='Ravina'
          list5
In [32]:
         [12, 'Ravina', 10.1, [27, 'Ravina', 10.1]]
Out[32]:
In [33]:
         list1[0]=27
          list1
In [34]:
         [27, 20, 30]
Out[34]:
         list5
In [35]:
         [12, 'Ravina', 10.1, [27, 'Ravina', 10.1]]
Out[35]:
          list5.append('SY')
In [36]:
         list5
In [37]:
         [12, 'Ravina', 10.1, [27, 'Ravina', 10.1], 'SY']
Out[37]:
         list6=list5.copy()
In [38]:
         list6
In [39]:
         [12, 'Ravina', 10.1, [27, 'Ravina', 10.1], 'SY']
Out[39]:
```

```
In [40]:
          list6.insert(1, 'Ravina')
In [41]:
         list6
         [12, 'Ravina', 'Ravina', 10.1, [27, 'Ravina', 10.1], 'SY']
Out[41]:
In [42]:
          list6.reverse()
In [43]:
         list6
         ['SY', [27, 'Ravina', 10.1], 10.1, 'Ravina', 'Ravina', 12]
Out[43]:
In [48]:
         list6.count('Ravina')
Out[48]:
         list6.append('Ravina')
In [51]:
In [52]:
         list6.count('Ravina')
Out[52]:
         list6.remove('Ravina')
In [53]:
         list6
In [54]:
         ['SY', [27, 'Ravina', 10.1], 10.1, 'Ravina', 12, 'Reva', 'Ravina']
Out[54]:
In [55]:
         list6.pop()
          'Ravina'
Out[55]:
          list6
In [56]:
         ['SY', [27, 'Ravina', 10.1], 10.1, 'Ravina', 12, 'Reva']
Out[56]:
         Dictionary
In [57]:
          {'Ravina':100}
         {'Ravina': 100}
```

```
In [57]: {'Ravina':100}
Out[57]: {'Ravina': 100}
In [58]: dict1={'Ravina':100}
In [59]: dict1
Out[59]: {'Ravina': 100}
In [60]: type(dict1)
Out[60]: dict
```

```
dict2={'Ravina':'SY', 'Sanika':'SY1', 'Joaquina':'SY3'}
In [61]:
In [62]:
          dict2
         {'Ravina': 'SY', 'Sanika': 'SY1', 'Joaquina': 'SY3'}
Out[62]:
In [63]:
          dict2['Ravina']
          'SY'
Out[63]:
         dict2['Sanika']
In [64]:
          'SY1'
Out[64]:
          dict2['Joaquina'][::-1]
In [67]:
          '3YS'
Out[67]:
         dict2['Sanika']=['FY']
In [68]:
          dict2
In [69]:
         {'Ravina': 'SY', 'Sanika': ['FY'], 'Joaquina': 'SY3'}
Out[69]:
In [70]:
          dict3={'MI':['Rohit','Green'], 'CSK':['Dhoni','Ruturaj','Jadeja']}
          dict3
In [71]:
         {'MI': ['Rohit', 'Green'], 'CSK': ['Dhoni', 'Ruturaj', 'Jadeja']}
Out[71]:
          dict3['MI'][1]
In [72]:
          'Green'
Out[72]:
          dict3['CSK'][1]
In [73]:
          'Ruturaj'
Out[73]:
In [74]:
          dict4={'SY':{'FY':['Ravina','Joaquina']}}
In [75]:
          dict4
         {'SY': {'FY': ['Ravina', 'Joaquina']}}
Out[75]:
In [76]:
          dict4['SY']
         {'FY': ['Ravina', 'Joaquina']}
Out[76]:
In [77]:
          dict4['SY']['FY']
         ['Ravina', 'Joaquina']
Out[77]:
```

```
dict3
In [78]:
         {'MI': ['Rohit', 'Green'], 'CSK': ['Dhoni', 'Ruturaj', 'Jadeja']}
Out[78]:
In [81]:
         dict3.keys()
         dict_keys(['MI', 'CSK'])
Out[81]:
In [82]:
          dict3.values()
         dict_values([['Rohit', 'Green'], ['Dhoni', 'Ruturaj', 'Jadeja']])
Out[82]:
In [83]:
          dict2.popitem()
         ('Joaquina', 'SY3')
Out[83]:
In [84]:
          dict3
         {'MI': ['Rohit', 'Green'], 'CSK': ['Dhoni', 'Ruturaj', 'Jadeja']}
Out[84]:
          dict3.pop('MI')
In [85]:
         ['Rohit', 'Green']
Out[85]:
          dict3
In [86]:
         {'CSK': ['Dhoni', 'Ruturaj', 'Jadeja']}
Out[86]:
In [87]:
          dict5=dict4.copy()
          dict5
In [88]:
         {'SY': {'FY': ['Ravina', 'Joaquina']}}
Out[88]:
          dict5.update({'Ravina':'Joaquina'})
In [89]:
          dict5
In [90]:
         {'SY': {'FY': ['Ravina', 'Joaquina']}, 'Ravina': 'Joaquina'}
Out[90]:
```