EXPT.NO:07

22CSEA01

1.

list1=['books','novels','manuscripts','tamil books']

list2=['maths books','puzzles','G.K']

print(list1)

print(list2)

list1.append('notes')

print(list1)

list1.insert(2,'python progamming')

print(list1)

list2.append('java')

print(list2)

list2.pop(0)

print(list2)

list1.remove('tamil books')

print(list1)

list1.extend(list2)

print(list1)

OUTPUT :

['books', 'novels', 'manuscripts', 'tamil books']

['maths books', 'puzzles', 'G.K']

['books', 'novels', 'manuscripts', 'tamil books', 'notes']

['books', 'novels', 'python progamming', 'manuscripts', 'tamil books', 'notes']

['maths books', 'puzzles', 'G.K', 'java']

['puzzles', 'G.K', 'java']

['books', 'novels', 'python progamming', 'manuscripts', 'notes']

['books', 'novels', 'python progamming', 'manuscripts', 'notes', 'puzzles', 'G.K', 'java']

>>>

2.

tup1=('engine','brake','horn','mirror')

tup2=('fueltank','seat','accelerater')

print(tup1)

print(tup2)

print(tup1[0])

print(tup2[2])

print( 'sound' in tup1)

print('seat' in tup2)

print(tup1+('wheel','petrol','diesel'))

OUTPUT:

('engine', 'brake', 'horn', 'mirror')

('fueltank', 'seat', 'accelerater')

engine

accelerater

False

True

('engine', 'brake', 'horn', 'mirror', 'wheel', 'petrol', 'diesel')

>>>

3.

dict1={}

print(dict1)

dict1={'os':'windows 10','processor':'intel core i5','memory':'8GB','hardware':'120 GB','wireless net adaptor':802.11}

print(dict1)

dict1['os']='windows 11'

print(dict1)

print(dict1.get('memory'))

print(len(dict1))

print(dict1.keys())

print(dict1.values())

print(dict1.items())

OUTPUT:

===============

{}

{'memory': '8GB', 'os': 'windows 10', 'wireless net adaptor': 802.11, 'processor': 'intel core i5', 'hardware': '120 GB'}

{'memory': '8GB', 'os': 'windows 11', 'wireless net adaptor': 802.11, 'processor': 'intel core i5', 'hardware': '120 GB'}

8GB

5

dict\_keys(['memory', 'os', 'wireless net adaptor', 'processor', 'hardware'])

dict\_values(['8GB', 'windows 11', 802.11, 'intel core i5', '120 GB'])

dict\_items([('memory', '8GB'), ('os', 'windows 11'), ('wireless net adaptor', 802.11), ('processor', 'intel core i5'), ('hardware', '120 GB')])

>>>

4.

set1={76,97,100,986,76,343,100,65}

set2={986,76,948,231,100}

print (set1)

print(set2)

print(set1-set2)

print(set2-set1)

print(set1&amp;set2)

print(set1^set2)

print(set1|set2)

OUTPUT:

{97, 65, 100, 76, 343, 986}

{100, 986, 948, 76, 231}

{65, 97, 343}

{948, 231}

{986, 100, 76}

{97, 65, 231, 948, 343}

{97, 65, 100, 231, 76, 948, 343, 986}

>>>