**(A)LIST OPERATIONS**

**AIM:**

To create a list of items, present in a library and do all the operations on it.

**ALGORITHM:**

STEP 1: Start

STEP 2: Create a list named liblist that contains the elements Fiction, Academics, Novel, Science

Fiction, Horror as the elements .

STEP 3: Display length of list by using len()function.

STEP 4: Append “Fictional Novel” to the list.

STEP 5: Display liblist.

STEP 6: Insert “Story book” to the index value 0.

STEP 7: Display liblist.

STEP 8: Assign a list named more\_liblist and the values in list are Novel, Science, Project

STEP 9 : Assign a value conc and Concatenate the Lists liblist and more\_liblist

STEP 10: Remove “Horror”

STEP 11: Display liblist.

STEP 12: Pop the value from the list using pop() function

STEP 13: Display liblist.

STEP 14: Display the index value of novel using the index() function

STEP 15: Display the count of novel using the count() function

STEP 16: Sort the liblist using sort() function

STEP 17: Display liblist.

STEP 18: Reverse the liblist using Reverse() function

STEP 19: Display liblist.

STEP 20: Display the minimum value of liblist using the min() function

STEP 21: Display the maximum value of liblist using the max() function

STEP 22: Display the count of novel using the count() function

STEP 23: Calculate liblist\*3 and display

STEP 24: Stop

**SOURCE CODE:**

liblist = ["Fiction", "Academics", "Novel", "Science Fiction", "Horror"]

print("Length of list: ", len(liblist))

liblist.append("Fictional Novel")

print("After append: ", liblist)

liblist.insert(0, "Story Books")

print("After insert: ", liblist)

more\_liblist = ["Novel", "Science", "Projects"]

conc= liblist + more\_liblist

print("List concatenation: ",conc)

liblist.remove("Horror")

print("After remove: ", liblist)

popped = liblist.pop()

print("Popped value: ", popped)

print("After pop: ", liblist)

print("Index of Novel: ", liblist.index("Novel"))

print("Count of Novel: ", liblist.count("Novel"))

liblist.sort()

print("After sort: ", liblist)

liblist.reverse()

print("After reverse: ", liblist)

print("Minimum value: ", min(liblist))

print("Maximum value: ", max(liblist))

print("List repetition: ", liblist \* 3)

**OUTPUT:**

Length of list: 5

After append: ['Fiction', 'Academics', 'Novel', 'Science Fiction', 'Horror', 'Fictional Novel']

After insert: ['Story Books', 'Fiction', 'Academics', 'Novel', 'Science Fiction', 'Horror', 'Fictional Novel']

List concatenation: ['Story Books', 'Fiction', 'Academics', 'Novel', 'Science Fiction', 'Horror', 'Fictional

Novel', 'Novel', 'Science', 'Projects']

After remove: ['Story Books', 'Fiction', 'Academics', 'Novel', 'Science Fiction', 'Fictional Novel']

Popped value: Fictional Novel

After pop: ['Story Books', 'Fiction', 'Academics', 'Novel', 'Science Fiction']

Index of Novel: 3

Count of Novel: 1

After sort: ['Academics', 'Fiction', 'Novel', 'Science Fiction', 'Story Books']

After reverse: ['Story Books', 'Science Fiction', 'Novel', 'Fiction', 'Academics']

Minimum value: Academics

Maximum value: Story Books

List repetition: ['Story Books', 'Science Fiction', 'Novel', 'Fiction', 'Academics', 'Story Books', 'Science

Fiction', 'Novel', 'Fiction', 'Academics', 'Story Books', 'Science Fiction', 'Novel',

'Fiction', 'Academics']

**(B)TUPLE OPERATIONS**

**AIM:**

To create a tuple for components of a car and show all the operations.

**ALGORITHM:**

STEP 1: Start

STEP 2: Create a tuple named car\_components that contains the elements Hood, Turo, Doors,

Steering , Doors as the elements .

STEP 3: Display length of tuple by using len**()** function.

STEP 4: Display the index value of Doors using the index() function

STEP 5: Display the count of Doors using the count() function

STEP 6: Display the minimum value of car\_components using the min() function

STEP 7: Display the maximum value of car\_components using the max() function

STEP 8: Calculate car\_components\*3 and display

STEP 9: Assign a tuple named more\_car\_components and the values in list are Spoilers, Rims, Alloy

Wheels

STEP 10: Concatenate the Tuple Car\_components and more\_car\_components and display

STEP 11: Stop

**PROGRAM:**

car\_components = ("Hood","Turbo","Doors","Steering","Doors")

print("Length of tuple: ", len(car\_components))

print("Index of Doors: ", car\_components.index("Doors"))

print("Count of 2: ", car\_components.count("Doors"))

print("Minimum value: ", min(car\_components))

print("Maximum value: ", max(car\_components))

print("Tuple repetition: ", car\_components \* 3)

more\_car\_components = ("Spoilers","Rims","Alloy Wheels")

print("Tuple concatenation: ", car\_components + more\_car\_components)

**OUTPUT:**

Length of tuple: 5

Index of Doors: 2

Count of 2: 2

Minimum value: Doors

Maximum value: Turbo

Tuple repetition: ('Hood', 'Turbo', 'Doors', 'Steering', 'Doors', 'Hood', 'Turbo', 'Doors', 'Steering',

'Doors', 'Hood', 'Turbo', 'Doors', 'Steering', 'Doors')

Tuple concatenation: ('Hood', 'Turbo', 'Doors', 'Steering', 'Doors', 'Spoilers', 'Rims', 'Alloy Wheels')

**(C)SET OPERATIONS**

**AIM:**

To Create a set to accept more values and print the elements after removing the duplicate content.

**ALGORITHM:**

STEP 1: Start

STEP 2: Create a empty list

STEP 3: Check for I in range 0 to 5 if true goto step 3.3 else goto step 4

STEP 3.1: Append the value of i

STEP 3.2: Append the value 4

STEP 3.3: Append the value 5

STEP 4: print list

STEP 5: Assign the list value to x as set

STEP 6: Print x

STRP 7: Stop

**PROGRAM:**

list=[]

for i in range(0,5):

list.append(i)

list.append(4)

list.append(5)

print("Created list which contains duplicate elements : ",list)

x=set(list)

print("After creating set removes duplicate elements : ",x)

**OUTPUT:**

Created list which contains duplicate elements : [0, 4, 5, 1, 4, 5, 2, 4, 5, 3, 4, 5, 4, 4, 5]

After creating set removes duplicate elements : {0, 1, 2, 3, 4, 5}

**(D)SPECIFICATION OF LAPTOP USING DICTIONARY**

**AIM:**

To write a program to print the specification of the laptop using dictionary with its operation.

**ALGORITHM:**

STEP 1: Start

STEP 2: Create a Dictionary and store in a value laptop.

STEP 3: Assign the key values for Brand:’Asus’ , Model:’Vivobook 15’ , Processor:’intel core i5’ ,

RAM: 8 , Storage:’1TB’ , Graphics:’ NVIDIA GeForce RTX 3080’ , Screen\_size:15.6

STEP 4: Display laptop specification

STEP 5: Display the value in the key Brand

STEP 6: Display the value in the key Model

STEP 7: Display the value in the key Processor

STEP 8: Display the value in the key RAM

STEP 9: Display the value in the key Storage

STEP 10: Display the value in the key Graphics

STEP 11: Display the value in the key Screen\_size

STEP 12 : Stop

**PROGRAM:**

laptop={ "Brand":"DELL",

"Model":"inspiron 8010",

"Processor":"Intel Core i5",

"RAM":8,

"Storage":"1TB",

"Graphics":"NVIDIA GeForce RTX 3080",

"Screen\_size":15.6 }

print("Laptop Specification : ")

print("Brand : ",laptop["Brand"])

print("Model : ",laptop["Model"])

print("Processor : ",laptop["Processor"])

print("RAM : ",laptop["RAM"])

print("Storage : ",laptop["Storage"])

print("Graphics : ",laptop["Graphics"])

print("Screen Size : ",laptop["Screen\_size"])

**OUTPUT:**

Laptop Specification :

Brand : DELL

Model : inspiron 8010

Processor : Intel Core i5

RAM : 8

Storage : 1TB

Graphics : NVIDIA GeForce RTX 3080

Screen Size : 15.6

**RESULT:**

Thus, the programs for the list, tuple, set and dictionaries are given with the result

successfully