Chapter 6

[12:28 PM, 5/21/2021] +91 87110 13119: . what is List

[12:28 PM, 5/21/2021] +91 87110 13119: . what's the scope of list

[12:28 PM, 5/21/2021] +91 87110 13119: .wap index and slice concept in list

[12:28 PM, 5/21/2021] +91 87110 13119: .wap count function

[12:28 PM, 5/21/2021] +91 87110 13119: .wap inseration orders

[12:28 PM, 5/21/2021] +91 87110 13119: .wap insert function

[12:28 PM, 5/21/2021] +91 87110 13119: .wap append function

[12:28 PM, 5/21/2021] +91 87110 13119: .wap remove function

[12:28 PM, 5/21/2021] +91 87110 13119: .wap extend function

[12:28 PM, 5/21/2021] +91 87110 13119: .wap pop function

[12:28 PM, 5/21/2021] +91 87110 13119: .wap pop(index) function

[12:28 PM, 5/21/2021] +91 87110 13119: .wap index function

[12:28 PM, 5/21/2021] +91 87110 13119: .wap nested list

[12:28 PM, 5/21/2021] +91 87110 13119: .wap list comprehensive

[12:28 PM, 5/21/2021] +91 87110 13119: .wap type casting

[12:28 PM, 5/21/2021] +91 87110 13119: .wap sort function

[12:28 PM, 5/21/2021] +91 87110 13119: .wap comparison list

[12:28 PM, 5/21/2021] +91 87110 13119: .wap reverse function

Chapter 7-Tuple

What is Tuple?

Tuple is mutable or Immutable?

What is the scope of tuple?

How can we create tuple?

Which of the following are valid tuple?

t=()

t=10,20,30

t=10

t=10,

t=(10,)

t=(10)

Write a program tuple type casting

Wrie a program tuple index and slice concept

WAP mathematical operator

WAP len() in tuple?

WAP count() in tuple?

WAP index() in tuple?

WAP tuple using slice concept

WAP min(),max() using tuple concept?

WAP Tuple packing and unpacking?

WAP tuple comprehension?

WAP diffrence b/w list and tuple?

[12:29 PM, 5/21/2021] +91 87110 13119: What is set?

What is the scope of set datastructure?

Set is mutable or immutable?

How can we create set datatype?

Why indexing and slice concept not possible in set?

WAP set typecasting?

WAP add()?

What is the difference b/w add() and update() in set?

WAP copy() in set?

WAP pop() in set?

WAP remove() and discard() in set?

Diffrence b/w pop() and remove() and discard() set?

WAP clear() in set?

WAP union() in set?

WAP inrtersection() in set?

WAP diffrence() in set?

WAP symmetric\_difference in set?

WAP set Comprehension?

WAP to eliminate duplicate present in the list using set concept?

Chapter-9 Dictonary Data Structure

What is dictionary?

What is the scope of dictionary?

How can we create Dictionary?

Dictionary is mutable or immutable?

WAP how to access data from the dictionary?

WAP to enter name and percantage marks in a dictionary and display information on the screen?

WAP how to update dictionary?

WAP how to delete elements from dictionary?

WAP clear() in dictionary?

WAP del attribute in dictionary?

WAP len() in dictionary?

WAP clear() in dictionary?

WAP get() in dictionary?

WAP pop() in dictionary?

WAP popitem() in dictionary?

WAP update() in dictionary?

WAP copy() in dictionary?

WAP setdefault() in dictionary?

WAP keys() in dictionary?

WAP value() in dictionary?

WAP get() in dictionary?

WAP dictionary comprehension?

WAP to take dictionary from the keyborad and print the sum of values?

Chapter 10-Functions

What is Functions?

What is the advantages of function?

How many functions python will support?

Please can u give 10 predefined functions?

Write a systanx to create user define function?

WAP function with and without parameter function?

WAP function to take number as input and print its square value?

WAP function to accept 2 numbers as input and return sum?

WAP function to check weather the given number is even or odd?

How many types of arguments are there in function?

WAP for positional argument?

WAP for default argument?

WAP for keyword argument?

WAP for variable length argument?

WAP for mix og arguments?

What is global variable?

What is local variable?

What is diff b/w global and local variable?

WAP for local and global variable?

What uis recursiv function?WAP for recursive function?

What is lymada function?

WAP filter(),map(),reduce()?

What is function aliasing and write pgm.