Que 1. What are the types of Applications?

Ans. There are many types of Applications such as web Applications, mobile Applications, desktop Application etc...

Que 2. What is programming?

Ans. Programming is the process of creating sets of instructions that tell a computer how to perform a specific task. These instructions is known as a code are written in programming language that computer understand and execute to carry out various operations such as solving problems, analysing data or controlling device.

Que 3. What is Python?

Ans. Python is a popular programming language known for its simplicity and readability, was created by Guido Van Rossum.

Que 7. How memory is managed in Python?

Ans. Memory management in python involves a private heap containing all python objects and data structures. The management of this private heap is ensured internally by python memory manager. The python memory manager has different components which deal with various dynamic storage management aspects, like sharing, segmentations, preallocation and caching.

Que 8. What is the purpose continuing statement in python?

Ans. The continue statement is used to skip the remaining code inside a loop for the current iteration only.

Que 17. What are negative indexes and why are they used?

Ans. Negative indexes in Python are a feature that allows us to access elements in a list from the end instead of the beginning. This can be particularly useful when dealing with large lists or when we need to access the last elements without knowing their exact position.

Que 25. What is List? How will you reverse a list?

Ans. List is a data structure in python is a mutable, or changeable, ordered sequence of elements. The. reverse () method in python is a built-in method thar reverses the list in place. reversing the list means that the method modifies and changes the original list.

Que 26. How will you remove last object from a list?

Ans. To remove the last object from a list, you will specify the last index as -1 using the pop () function.

Que 28. Differentiate between append () and extend () methods?

Ans.

|  |  |
| --- | --- |
| **Append ()** | **Extend ()** |
| Add a single element to the end of the list. | Adds multiple elements from an iterable to the end of the list. |
| Access a single element (any data types) | Access an iterable (e.g. list, tuple). |
| Length increases by 1. | Length increases by the number of elements in the iterable. |
| Use case When we want to add one item. | Use case when we want to merge another iterable into the list. |
| O(1), as adding a single element is a constant-time operation. | O(k), where k is the number of elements in b |

Que 43. What is tuple? Difference between list and tuple.

Ans. Tuple is used for save multiple items in a single variable. Tuple is one of 4 data types in python used to store collection of data.

|  |  |
| --- | --- |
| List | Tuple |
| Lists are mutable. | Tuples are immutable. |
| The implication of iteration is time-consuming | The implication of iteration is comparatively faster. |
| The list is better for performing operations, such as insertion and deletion. | A tuple data type is appropriate for accessing the elements. |
| Lists consume more memory | Tuple consumes less memory as compared to the list. |
| Lists have several built-in methods | Tuple does not have many built in methods. |
| Unexpected changes and errors are more likely to occur | Because tuples don’t change they are far less error-prone. |

Que. 65. How Many Basic Types of Functions Are Available in Python?

Ans. Three types of function available in python.

1. Built-in Function
2. User-defined Function
3. Lambda Function (Anonymous Function)

Que. 66 How can you pick a random item from a list or tuple?

Ans. To randomly select an item from a list in Python, you can use the random.choice() function from the random module. This function takes a list as an argument and returns a randomly selected element from the list.

Que 67 How can you pick a random item from a range?

Ans. To generate a random integer within a range, use the random. randint(a, b) function. This function returns a random integer (N) such that (a \leq N \leq b). This is incredibly useful for tasks like simulating dice rolls or selecting random items by index from a list.

Que 68. How can you get a random number in python?

Ans. To generate random integers within a specified range, you can use the randint() or randrange() functions from the random module.

Que 69. How will you set the starting value in generating random numbers?

Ans. randint(1, 10) generates a random integer between 1 and 10, just like Python's randint() function. These alternative methods offer more flexibility and options for random number generation in Python. Depending on your specific needs, you might find one of these methods more suitable than randint().

Que 70. How will you randomize the items of a list in place?

Ans. Python Random shuffle() Method  
  
The shuffle() method takes a sequence, like a list, and reorganize the order of the items.

This method changes the original list, it does not return a new list.

Que 71. What is File function in python? What are keywords to create and write file.

Ans. X is used to create a file. W is used to write file.