|  |
| --- |
| How we can convert the given list into the set ? [ c]   1. set.list() 2. list.set() 3. set(list) 4. None of the above |
| \*@Ac# is a type of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ data. [ d]   1. Symbolic 2. Alphabetic 3. Numeric 4. Alphanumeric |
| What dataype is the object below ?  L = [1, 23, ‘hello’, 1]. [A]   1. list 2. array 3. tuple 4. dictionary |
| Lambda function also called as \_\_\_\_\_\_ [b ]   1. Recursive Function 2. Anonymous function 3. Iterative Function 4. Non iterative function |
| py= “python” is the example of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ [ d ]   1. List 2. Tuple 3. Dictionary 4. String |
| Who developed python programming language? [ c ]   1. Wick van Rossum 2. Rasmus Lerdorf 3. Guido van Rossum 4. Niene stom |
| An \_\_\_\_\_\_\_\_\_\_\_ is a name used to identify a variable, function, class or other objects. [ d ]   1. Delimeters 2. Operators 3. Literals 4. Identifiers |
| What is the data type of print(type(23))? [ a ]   1. int 2. float 3. double 4. integer |
| Which of the following is used to define a function? [ b ]   1. define 2. def 3. initialize 4. create |
| What is a recursive function? [ b]  a) function that calls other function.  b) A function which calls itself.  c) Both A and B  d) None of the above |
| Who developed python programming language? [ c ]  a) Wick van Rossum  b) Rasmus Lerdorf  c ) Guido van Rossum  e)Niene stom |
| What is the result of expression, 22 % 3 is? [b ]  a)7  b) 1  c) 0  d) 5 |
| What is the data type of the object given below? [ A]  L = [1, 23, ‘hello’, 12.627, 12+546j].   1. List 2. Dictionary 3. Array 4. Tuple |
| Lambda function also called as \_\_\_\_\_\_ [b ]   1. Recursive Function 2. Anonymous function 3. Iterative Function 4. Non iterative function |
| What is a recursive function? [ b]  a) function that calls other function. b) A function which calls itself. c)Both A and B d) None of the above |
| What is the result of expression, 22 % 3 is? [b ]  a)7  b) 1  c) 0  d) 5 |
| What is the data type of the object given below? [ A]  L = [5, 28, ‘hai’, 12.627, 12+546j].  a)List  b)Dictionary  c)Array  d)Tuple |
| What is the data type of print(type(2.5))? [ a ]  a)float  b)int  c)double  d)integer |
| Which of the following is used to define a function? [ b ]   1. a)define 2. b)def 3. c)initialize 4. d)create |
| Which of the following is the correct extension of the Python file?  a) .python [ C] b) .pl c) .py d) .p |
| |  | | --- | | \_\_%\_\_\_\_ operator returns remainder when first number is divided by the second. | | Python was invented by\_\_\_\_\_\_\_\_\_\_\_\_\_ **Guido Van Rossum** | | Variables that exist in global scope are called \_\_\_\_\_\_\_\_\_\_\_ **global** | | \_\_\_\_\_\_\_\_ Statement is used to return a value from the function. **return** | | The negative index access elements from the end of list by counting in \_\_\_\_\_\_\_\_\_\_\_ direction. **Anti clock wise** | |

|  |
| --- |
| \_\_\_\_\_\_\_\_\_\_operator are used to assign values to the variables.**assignment** |
| \_\_\_\_\_\_\_\_\_  **Exponent Operator (^)** Used to raise a number to the power of an exponent |
| r+ represents \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in python file system. **Read &write** |
| \_\_\_\_\_\_\_\_\_ function is used to return identity of object.  **id** |
| Stings are objects of the \_\_**str**\_\_\_\_\_\_\_ class |
| Comparison operators are also called as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**RELATIONAL OPERATOR** |
| Unordered collection of unique objects is known as\_\_\_\_\_\_\_**SET** |
| r+ represents \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in python file system. **Read &write** |
| \_\_\_\_\_\_\_\_\_ function is used to return identity of object.  **id** |
| Stings are objects of the \_\_**str**\_\_\_\_\_\_\_ class |
| \_\_\_STRING\_\_\_\_\_\_\_\_\_data type stores ordered sequence of characters |
| In a program, a function can be called \_\_\_\_\_\_\_\_ multiple\_ times. |
| **LAMBA**\_\_\_\_keyword is used to create anonymous functions |
| AND,OR,NOT are examples of\_\_\_\_ **boolean** |
| Python was invented by\_\_\_\_\_\_\_\_\_\_\_\_\_ **Guido Van Rossum** |