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## **Q1) What does the <yield> keyword do in python?**

The yield keyword can turn any function into a generator. It works like a standard return keyword. But it will always return a generator object. A function can have multiple calls to the <yield> keyword.

Example:

```
def testgen(index):
```

```
    weekdays = [ sun , mon , tue , wed , thu , fri , sat ]
```

```
    yield weekdays[index]
```

```
    yield weekdays[index+1]
```

```
day = testgen(0)
```

```
print next(day), next(day)
```

Output:

Sun mon

## **Q2) What are the different ways to create an empty NumPy array in python?**

There are two methods we can apply to create empty NumPy arrays.

The first method.

```
import numpy
```

```
numpy.array([])
```

The second method.

```
# Make an empty NumPy array
```

```
numpy.empty(shape=(0,0))
```

### **Q3) Can't concat bytes to str?**

This is providing to be a rough transition to python on here

```
f = open( myfile , a+ )
```

```
f.write( test string + \n )
```

```
key = pass:hello
```

```
plaintext = subprocess.check_output([ openssl , aes-128-cbc , -d , -in ,
```

```
print (plaintext)
```

```
f.write (plaintext + \n )
```

```
f.close()
```

The output file looks like:

```
test string
```

### **Q4) Explain different way to trigger/ raise exception in your python script?**

¶ Raise used to manually raise an exception general-form: raise exception conveyed ).

```
voting_age = 15
```

```
if voting_age < 19: raise ValueError( voting age should be at least 19 a
```

output:

ValueError: voting age should be at least 19 and above 2.assert statements are used to tell your program to test that condition attached to assert keyword, and trigger an exception whenever the condition becomes false. Eg: a = -10

```
assert a > 0 #to raise an exception whenever a is a negative number
```

Output:

AssertionError

Another way of raising an exception can be done by making a programming mistake, but that is not usually a good way of triggering an exception

**¶ Q 5) Why is not \_\_getattr\_\_ invoked when attr == \_\_str\_\_**

The base class object already implements a default \_\_str\_\_ method, and \_\_getattr\_\_ function is called for missing attributes. The example as it we must use the \_\_getattribute\_\_ method instead, but beware of the dangers.

```
class GetAttr(object):
```

```
def __getattribute__(self, attr):
```

```
print( getattr:  + attr)
```

```
py if attr == __str__ :
```

```
py return lambda: [Getattr str]
```

```
else:
```

```
return lambda *args: None
```

A better and more readable solution to simply override the `__str__` method explicitly.

```
class GetAttr(object):
```

```
def __getattr__(self, attr):
```

```
py print( getattr:  + attr)
```

```
return lambda *args: None
```

```
def __str__(self):
```

```
py return [Getattr str]
```

## Q6)What do you mean by list comprehension?

The process of creating a list performing some operation on the data so that can be accessed using an iterator is referred to as list comprehension.

EX:

```
[ord (j) for j in string.ascii_uppercase]
```

Output:

```
65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90
```

## Q7) What will be the output of the code: def foo (i=[])?

```
i.append (1)
```

```
return i
```

```
>>> foo ()
```

```
>>> foo ()
```

Output:

```
[1] [1,1]
```

The argument to the function foo is evaluated once when the function is defined

However since it is a list on every all the list is modified by appending a 1 to it.

## **Q8) How to Tic tac toe computer move?**

Below The code of computer move in the game tic tac toe in python

```
def computermove(board,computer,human):
```

```
    pÿ m o v e c o m =
```

```
    rmoves=rd(0,8)
```

```
    for movecom in legalmoves(board):
```

```
        board[movecom]=computer
```

```
        if winner(board)==computer:
```

```
            return movecom
```

```
    pÿ b o a r d [ m o v e c o m ] =
```

```
for movecom in legalmoves(board):
```

```
    board[movecom]=human
```

```
    if winner(board)==human:
```

```
        return movecom
```

```
    py b o a r d [ m o v e c o m ] =
```

```
    while rmoves not in legalmoves(board):
```

```
        rtmoves=rd(0,8)
```

```
    return rmoves
```

## **Q9) Explain about ODBC and python?**

ODBC (Open Database Connectivity) API standard allows the connections with any database that supports the interface such as the PostgreSQL database or Microsoft access in a transparent manner

Three types of ODBC modules for python:

```
py PythonWin ODBC module    limited development
```

```
py mxODBC    a commercial product
```

```
py pyodbc    This is open source python package
```

## **Q10) How to implement the decorator function, using dollar ()?**

**Code:**

```
def dollar(fn):
```

```
def new(*args):  
  
    py return $ + str(fn(*args))  
  
    return new  
  
@dollar  
  
def price(amount, tax_rate):  
  
    return amount + amount*tax_rate  
  
print price(100,0.1)
```

**output:**

\$110

## **Q11) How to count the number of instance?**

You have a class A, you want to count the number of A instance.

Hint: use staticmethod

Example

```
class A:  
  
    total = 0  
  
    def __init__(self, name):  
  
        self.name = name  
  
        A.total += 1
```

```
def status():
```

```
    print "Number of instance (A) : ", A.total
```

```
status = staticmethod(status)
```

```
a1 = A( A1 )
```

```
a2 = A( A2 )
```

```
a3 = A( A3 )
```

```
a4 = A( A4 )
```

```
A.status()
```

### **Output:**

The number of instance (A) : 4

### **Q12) What are the Arithmetic Operators that Python supports?**

```
+ : Addition
```

```
- : Subtraction
```

```
* : Multiplication
```

```
/ : Division
```

```
% : Modulo division
```

```
** : Power Of
```

```
// : floor div
```



Python does not support unary operators like ++ or -- operators. Python Assignment Operators . i.e.,

A += 10 Means A = A+10

B -= 10 Means B = B-10

### **Q13) How do you reload a Python module?**

All that needs to be a module object to the `imp.reload()` function or just `reload()` in Python 2.x, and the module will be reloaded from its source file. Any other code references symbols exported by the reloaded module, they still are bound to the original code.

### **Q14) How does Python handle Compile-time and Run-time code checking?**

Python supports compile-time code checking up to some extent. Most checks for variable data types will be postponed until run-time code checking. When an undefined custom function is used, it will move forward with compile-time checking. During runtime, Python raises exceptions against errors.

### **Q15) What are Supporting Python packages for data science operations?**

Pandas: A package providing flexible data structures to work with relational or labeled data.

NumPy: A package that allows working with numerical based data structures like arrays and tensors.

Matplotlib: A 2D rendering engine written for Python.

Tensorflow: A package used for constructing computational graphs.

### **Q16) What are the ones that can be used with pandas?**

A python dict, ndarray or scalar values can be used with Pandas. The passed index is a list of axis labels.

## **17) How To Add an Index, Row or Column to a Pandas DataFrame?**

The index can be added by calling `set_index()` on programmer DataFrame.

For accessing rows, `loc` works on labels of programme index, `iloc` works on the positions in programme index, it is a more complex case: when the index is integer-based, programmer passes a label to `ix[index]`.

## **Q18) How To Create an Empty DataFrame?**

The function that programmer will use is the `Pandas Dataframe()` function: it requires the programmer to pass the data that programmer wants to put in, the indices and the columns.

## **Q19) Does Pandas Recognize Dates When Importing Data?**

Yes. but programmer needs to help it a tiny bit: add the argument `parse_dates` when programmer by reading in data from, let is say, a comma-separated value (CSV) file.

## **Q20) How to convert a NumPy array to a Python List?**

Use `tolist()`:

```
import numpy as np
```

```
>>> np.array([[1,2,3],[4,5,6]]).tolist()
```

```
[[1, 1, 1], [2, 2, 2]]
```

## **Q21) How to set the figure title and axes labels font size in Matplotlib?**

Functions dealing with text like `label`, `title`, etc. accept parameters same as `matplotlib.text.Text`.

For the font size you can use `size/fontsize`:

**py Q 2 2 ) x = [ android , basket , cat , doctor , element**

1. What is x[-1]

py 2 . gun

3. What is x[3:-3]

py 4 . [ doctor ]

**py Q 2 3 ) x = ( animal , 1 , boost , 4 )**

1. what is type(x)?

2. tuple

3. How can you add elements to x?

4. A tuple is an immutable object so adding is not possible

**Q24) x = [1,2,1,3,4,8,2,4,5]**

1. How can you sort the elements in x?

2. X.sort()

3. How can you print only unique elements in x?

4. List(set(x))

**py Q 2 5 ) x = { car :[ bmw , audi ], bikes :[ hero , honda**

1. How can you read each element of x?

2. for k, v in x.items():

print(k)

for an item in v:

```
print(item)
```

1. How can you add a key to x?

```
py 2. X[ cycle ] = bsa
```

3. How can you add benefits to bikes?

```
py 4. X[ bikes ] = beneli
```

**Q26) X = [1,2,3,4,5]**

for elements in x:

```
print elements
```

Which of the following is correct:

1. x is a string

2. x is an integer

3. x is a list

4. x is a tuple

Ans: x is a list

**py Q 27) To open a file c:\scores.txt for writing, we are**

```
py a) outfile = open( c:\scores.txt , r )
```

```
py b) outfile = open(file = c:\scores.txt , r )
```

c) outfile =

```
py open( c:\\scores.txt , w )
```

```
py d) outfile = open(file = c:\\scores.txt , o )
```

Ans: c

**Q 28) When will the else part of try-except-else be executed?**

- a) always
- b) when no exception occurs
- c) when an exception occurs
- d) when an exception occurs to except block

Ans: b

**Q 29) What is the output of "**

`33 == 33.0`

A False

B True

C 33

D None of the above

Ans: B

**Q 30) What is the output of following the code**

`x = 2`

`y = 10`

`x * = y * x + 1`

A 42

py B 4 1

py C 4 0

py D 3 9

Ans: A

**Q31) How can we generate random numbers in python using methods?**

py A random.uniform ( )

py B random.randint()

py C random.random()

py D All of the above

Ans: C

**py Q 32) What is output for " max( please help )**

py A s

py B a blank space character

py C e

py D p

Ans: A

**Q33) What is the output of the following code?**

```
py eval( 1 + 3 * 2 )
```

py A      1 + 6

py B      4 \* 2

py C      1 + 3 \* 2

py D      7

Ans: D

**Q34) What is the out of the code?**

```
def rev_func(x,length):
```

```
py print(x[length-1],end=  )
```

```
rev_func(x,length-1)
```

```
x=[11, 12, 13, 14, 15]
```

```
rev_func(x,5)
```

py A      The program runs fine without error.

py B      Program displays 15 14 13 12 11.

py C      Program displays 11 12 13 14 15.

py D      Program displays 15 14 13 12 11 and then raises an index out of range error.

Ans: D

**Q35) Select the correct code to create a check button under parent frame1 and it should be bind to v1?**

☐ A `CheckButton(frame1, text= Bold , command=CheckButton)`

☐ B `Checkbutton(frame1 , text= Bold ,variable=v1 ,command=processCh`

☐ C `Checkbutton(frame1,text= Bold ,variable=v1.set(),command=v1.set(p`

☐ D `Checkbutton(frame.set(f1) ,text.set( bold ) ,command=v1.set(process`

Ans: B

**Q36) You are using a grid manager then which option is best suitable to place a component in multiple rows and columns?**

☐ A `Only row`

☐ B `Columnspan and rowspan`

☐ C `Only column`

☐ D `Only rowspan`

Ans: B

**Q37) Which can be an Identifier among them in Python?**

☐ A `1 a b c`

☐ B `$ 1 2 a`

☐ C `_ x y 1`

☐ D `@ python`



Ans: C

### Q38) What will be the output of the following code?

```
def total(initial = 5, *num, **key):  
  
    count = initial  
  
    for n in num:  
  
        count+=n  
  
    for k in key:  
  
        count+=key[k]  
  
    return count  
  
print(total(100,2,3, clouds=50, stars=100))
```

py A     2 6 0

py B     1 6 0

py C     1 5 5

py D     2 5 5

Ans: D

### Q39) What is dictionary in Python?

The built-in datatypes in Python are called a dictionary. It defines one-to-one Relationship between keys and values. It contains a pair of keys and their corresponding values. Dictionaries are indexed by keys. It is a collection which is unordered, changeable and indexed.

Let's take an example: The following example contains some keys. State their corresponding values are Karnataka, Bangalore, and Kannada respectively.

```
Dict={ Country : Karnataka , Capital : Bangalore , Language : Kannada }
```

```
print dict[Country]
```

Karnataka

```
Print dict[Capital]
```

Bangalore

```
Print dict[Language]
```

Kannada

#### **Q40) How memory is managed in Python?**

Python private heap space manages python memory. Python heap has all Python objects and data structures. Access to this private heap is restricted to programmer also Python private heap is taken care by the interpreter.

The core API gives access to some tools for the programmer to code. Python memory manager allocates python heap space.

#### **Q41)What is the output of this following statement?**

```
f=None
```

```
for i in range(5):
```

```
    with open( data.txt , w ) as f:
```

```
        if l>1:
```

```
break
```

```
print f.closed
```

1. A) True B) False C) None D) Error

Ans: A

**Q42) Write a coding in Find a Largest Among three numbers?**

```
num1 = 10
```

```
num2 = 14
```

```
num3 = 12
```

```
if (num1 >= num2) and (num1 >= num3):
```

```
    largest = num1
```

```
elif (num2 >= num1) and (num2 >= num3):
```

```
    largest = num2
```

```
else:
```

```
    largest = num3
```

```
py print( The largest number between ,num1, , ,num2, and ,num3, is ,largest)
```

Output:

The largest Number is 14.0

### Q43) What is Lambda in Python?

lambda is an one line anonymous function,

Example:

```
Sum=lambda i,c:i+c
```

### Q44) What is the difference between list and tuples?

Lists are the mutable elements where we can able to perform the task in the existed variable.

Lists can able to reduce the utilization of memory

Tuples are immutable so it can execute faster when compared with list. But it will wastes the memory.

### Q45) What are the key features of Python?

• The python doesn't have any header files

• It doesn't have any structure or syntax except the indentation.

It can execute the instructions fastly because of the RISC architecture.

It consumes only less memory because of no internal executions.

• It doesn't have any compilers compilation can be done at the time of

### Q46) How to delete a file in Python?

In Python, Delete a file using this command,

```
os.unlink(filename)
```

or

os.remove (filename)

#### **Q47) What is the usage of help() and dir() function in Python?**

Help() and dir() both functions are accessible from the Python interpreter used for viewing a consolidated dump of built-in functions. Help() function: The help() function is used to display the documentation string and also facilitates you to see the help related to modules, keywords, attributes, etc.

#### **Q48) Which of the following statements create a dictionary? (Multiple Correct Answers Possible)**

- a) d = {}
- b) d = { john :40, peter :45 }
- c) d = {40: john , 45: peter }
- d) d = (40: john , 45: 50 )

Ans: All of the above

#### **Q49) Which of the following is an invalid statement?**

- a) abc = 1,000,000
- b) a b c = 1000 2000 3000
- c) a,b,c = 1000, 2000, 3000
- d) a\_b\_c = 1,000,000

Ans: c

#### **Q50) What is the output of the following?**

try:

```
if 1 != 1:
```

```
py raise someError
```

else:

```
py print( someError has not occurred )
```

```
py except someError :
```

```
py print ( someError has occurred )
```

1. a) someError has occurred
  2. b) someError has not occurred
  3. c) invalid code
  4. d)
- none of the above

Ans: b

**Q51) What is the maximum possible length of an identifier?**

- a) 31 characters
- b) 63 characters
- c) 79 characters
- d) None of the above

Ans: d

**Q52) Differentiate list and tuple with an example?**

difference is that a list is mutable, but a tuple is immutable.

Example:

```
>>> mylist=[1,3,3]
```

```
>>> mylist[1]=2
```

```
>>> mytuple=(1,3,3)
```

```
>>> mytuple[1]=2
```

```
pyTypeError: tuple object does not support item assignment
```

**Q53) Which operator will be helpful for decision making statements?**

comparison operator

**Q54) Out of two options which is the template by default flask is following?**

a) Werkzeug

b) Jinja2

Ans : b

**Q55) Point out the use of help() function**

Help on function copy in module copy:

copy(x)

Shallow copy operation on arbitrary Python objects.

**Q56) From below select which data structure is having key-value pair ?**

a.List

b.Tuples

c.Dictionary

Ans : c

### **Q57) Differentiate \*args and \*\*kwargs?**

\*args :

We can pass multiple arguments we want like list or tuples of data

\*\*kwargs :

we can pass multiple arguments using keywords

### **Q58) Use of Negative indices?**

It helps to slice from the back

```
mylist=[0,1,2,3,4,5,6,7,8]
```

```
>>>mylist[-3]
```

6

### **Q59) Give an example for join() and split() functions**

```
p>>> '1 2 3 4 5'.join('')
```

```
p>>> '1 2 3 4 5'.split('')
```

```
p>>> '1 2 3 4 5'.split('')
```

```
p>>> ['1', '2', '3', '4', '5']
```



**Q60) Python is case sensitive ?**

a.True

b.False

Ans : a

**Q61) List out loop breaking functions**

1. break

2. continue

3. pass

**Q62) what is the syntax for exponentiation and give example?**

`a**b`

`2**3 = 8`

**Q63) Which operator helps to do addition operations ?**

arithmetic operator

**Q64) How to get all keys from dictionary ?**

`dictionary_var.keys()`

**Q65) Give one example for multiple statements in single statement?**

`a=b=c=3`

**Q66) What is the output for the following code?**

```
>> def expandlist(val, list=[]):
```

```
list.append(val)
```

```
return list
```

```
>>> list1 = expandlist (10)
```

```
>>> list2 = expandlist (123,[])
```

```
py>>> list3 = expandlist ( a )
```

```
>>> list1,list2,list3
```

```
pyAns : ([10, a ], [123], [10, a ])
```

**pyQ 67) Number of arguments that range() function can**

a. 3

b. 5

c.2

Ans : a

**Q68) Give an example to capital first letter of a string?**

```
pya = test
```

```
print a[0].upper()
```

Test

**Q69) How to find whether string is alphanumeric or not?**

```
pÿstr = hjs h# ;
```

```
print str.isalnum()
```

Ans :False

**Q70) Which method will be used to delete a file ?**

```
os.remove(filename)
```

**Q71) What is difference between match & search in regex module in python?**

Match Checks for a match only at the beginning of the string, while search checks for a match anywhere in the string.

**Q72) Can we change tuple values? If yes, give an example.**

Since tuple are immutable, so we cannot change tuple value in its original form but we can convert it into list for changing its values and then convert again to tuple.

Below is the example:

```
my_tuple=(1,2,3,4)
```

```
my_list=list(my_tuple)
```

```
my_list[2]=9
```

```
my_tuple=tuple(my_list)
```

**Q73) What is purpose of \_\_init\_\_ in Class ? Is it necessary to use \_\_init\_\_ while creating a class ?**

`__init__` is a class constructor in python. `__init__` is called when we create an object for a class and it is used to initialize the attribute of that class.

```
eg : def __init__(self, name ,branch , year)
```

```
self.name= name
```

```
self.branch = branch
```

```
self.year =year
```

```
py print( a new student )
```

No, It is not necessary to include `__init__` as your first function every time in class.

#### **Q74) Can Dictionary have a duplicate keys ?**

py Python Doesn't allow duplicate key however if a key is duplicated the second value overwrite the first as a dictionary can only have one value per key.

For eg :

```
py>>> my_dict={ a :1 , b :2 , b :3}
```

```
>>> print(my_dict)
```

```
py{ a : 1, b : 3}
```

#### **Q75) What happened if we call a key that is not present in dictionary and how to tackle that kind of error ?**

It will return a Key Error . We can use `get` method to avoid such condition. This method returns the value for the given key, if it is present in the dictionary and if it is not present it will return `None` (if `get()` is used with only one argument).

`Dict.get(key, default=None)`

### **Q76) What is difference b/w range and arange function in python?**

`numpy.arange` : Return evenly spaced values within a given interval. Values are generated within the half-open interval `[start, stop)` .the interval including start but excluding stop. It return an Array

.

`numpy.arange([start, ]stop, [step, ]dtype=None)`

`Range` : The range function returns a list of numbers between the two arguments (or one) you pass it.

### **Q77) What is difference b/w panda series and dictionary in python?**

Python Dictionaries are python's default data structures which allow you to store data. It offers some built-in methods to manipulate your data.

### **Q78) Why it need to be create a virtual environment before starting an project in Django ?**

A Virtual Environment is an isolated working copy of Python which allows you to work on a specific project without worry of affecting other projects.

Benefit of creating virtualenv :

We can create multiple virtualenv , so that every project have a different set of packages .

For eg. if one project we run on two different version of Django , virtualenv can keep those projects fully separate to satisfy both requirements at once. It makes easy for us to release our project with its own dependent modules.

### **Q79) How to write a text from from another text file in python ?**

Below is the code for the same.

```
import os
```

```
os.getcwd()
```

```
os.chdir( /Users/username/Documents )
```

```
f = open( input.txt , w )
```

```
with open( output.txt , w ) as fw, open( input.txt , r ) as fr:
```

### Q80) what is difference between input and raw\_input?

There is no raw\_input() in python 3.x only input() exists. Actually, the old raw\_input() has been renamed to input(), and the old input() is gone, but can easily be simulated by using eval(input()). In python 3.x We can manually compile and then eval for getting old functionality.

python2.x	python3.x
raw_input()	input()
input()	eval(input())

### Q81) What are all important modules in python required for a Data Science ?

Below are important module for a Data Science :

NumPy

SciPy

Pandas

Matplotlib

Seaborn

Bokeh

Plotly

SciKit-Learn

Theano

TensorFlow

## **Keras**

### **Q82) What is use of list comprehension ?**

List comprehensions is used to transform one list into another list. During this process, list items are conditionally included in the new list and each items are transformed as required. Eg.

```
my_list=[]
```

```
my_list1=[2,3,4,5]
```

```
py Using for loop :
```

```
for i in my_list1:
```

```
my_list.append(i*2)
```

Using List comprehension :

```
my_list2=[i*2 for i in my_list1]
```

```
print(my_list2)
```

### **Q83) What is lambda function ?**

lambda function is used for creating small, one-time and anonymous function objects in Python.

### **Q84) what is use of set in python?**

A set is a type of python data Structure which is unordered and unindexed. It is declared in curly braces . sets are used when you required only unique elements .my\_set={ a ,b ,c,d}

### **Q85) Does python has private keyword in python ? how to make any variable private in python ?**

It does not have private keyword in python and for any instance variable to make it private you can \_\_ prefix in the variable so that it will not be visible to the code outside of the class .

Eg . Class A:

```
def __init__(self):
```

```
self.__num=345
```

```
def printNum(self):
```

```
print self.__num
```

### **Q86) What is pip and when it is used ?**

it is a package management system and it is used to install many python package. Eg. Django , mysql.connector

Syntax : pip install packagename

pip install Django : to install Django module

### **Q87) What is head and tail method for Data frames in pandas ?**

Ans : Head : it will give the first N rows of Dataframe.

Tail : it will give last N rows of Dataframe.

By default it is 5.



### **Q88) How to change a string in list ?**

we can use split method to change an existing string into list.

```
py s= Hello sam good morning
```

```
s.split()
```

```
print(s)
```

```
py [ hello , sam , good , morning ]
```

### **Q89) How to take hello as output from below nested list using indexing concepting in python.**

```
py my_list=[1,2,3,[5,6,7,[2,7,[ hello ], 4,5]],3,4]
```

Ans : my\_list[3][3][2][0]

```
print(my_list)
```

### **Q90) What is list when we have to use ?**

Lists always store homogeneous elements. we have to use the lists when the data is same type and when accessing is more insteading of inserting in memory.

### **Q91) What is dict when we have to use ?**

Dict is used to store key value pairs and key is calculated using hash key. This is used when we want to access data in O(1) time as big O notation in average case. Dict I used in u can say super market to know the price of corresponding while doing billing

### **Q92) What is tuple when we have to use ?**

Tuple is heterogeneous and we have to use it when data is of different types.

### **Q93) Is String Immutable ?**

Yes because it creates object in memory so if you want to change through indexing it will throw an exception since it can't be changed, i.e. immutable.

### **Q94) How to handle Exception ?**

We can handle exceptions by using try catch block. We can also use else block in python to make it executed based on condition.

### **Q95) Will python work multiple inheritance?**

Yes it works by sequentially referring parent class one by one.

### **Q96) Will class members accessible by instances of class?**

Yes by referring corresponding attributes we can access.

### **Q97) What are Special methods in python and how to implement?**

Special methods in python are `__init__`, `__str__`, `__iter__`, `__del__`

`__init__` - it will initialize when class loads.

`__str__` - It is used to represent object in a string format.

`__iter__` - it is used to define iteration based on requirements.

`__del__` - It is used to destroy object when it is not required for memory optimization.

### **Q98) How to handle deadlock in python.**

By providing synchronization methods so that each thread access one at a time. It will lock

another thread until thread finishes its execution.

### **Q99) How for loop will work in python?**

For loop internally calls iter method of an object for each call.

### **Q100) What is List comprehension how to define it and when to use?**

List Comprehensions are expression based iteration.

So we have to give expression and then provide loop and provide if condition if needed.

We have to use when we want to define in such a way that write the code in a compact way.

### **Q101) What is set when we have to use?**

Set is used to define unique elements without duplicates. So if you have a lump of data and we are searching through email records. By using set we can get the unique elements.

### **Q102) How django works ?**

Django will take an url from frontend and look for url resolvers and url will map corresponding view and if data to be handled it will use certain model to make any database transactions and give response via view and then pass to UI.

Or django template

### **Q103) Is python pure object oriented programming ?**

Yes in python all types are stored as objects.

### **Q104) What are packages in python which are commonly used explain one ?**

The packages used are os, sys,time,tempfile,pdb,

Os it is used for file and directories handling.

Pdb-It is used to debug the code to find the root cause of issue.

### **Q105) How will you merge 2 dictionaries in python?**

```
a = {1: 1} , b={2: 2}
```

```
c= {**a,**b}
```

### **Q106) What is the other way of checking truthiness?**

These only test for truthiness:

```
if x or y or z:
```

```
print( passed )
```

```
if any((x, y, z)):
```

```
print( passed )
```

### **Q107) How will you verify different flags at once?**

flags at once in Python

```
v1,v2,v3 = 0, 1, 0
```

```
if v1 == 1 or v2 == 1 or v3 == 1:
```

```
print( passed )
```

```
if 1 in (v1, v2, v3):
```

```
print( passed )
```

### **Q108) What happens when you execute python == PYTHON?**

You get a Name Error Execution

### **Q109) Tool used to check python code standards?**

Pylint

### **Q110) How strings can be sliced?**

They can be generally treated as arrays without commas.

```
Eg: a = python
```

a[i] -> i can be any number within the length of the string

### **Q111) How to pass indefinite number of arguments to any function?**

```
We use **args when we don't know the number of arguments to be passed
```

### **Q112) In OOPS what is a diamond problem in inheritance?**

During multiple inheritance, when class X has two subclasses Y and Z, and a class D has two super classes Y and Z. If a method present in X is overridden by both Y and Z but not by D then from which class D will inherit that method Y or Z.

### **Q113) Among LISTS,SETS,TUPLES which is faster?**

Sets

### **Q114) How Type casting is done in python?**

(Str -> int)

```
py s = 1234 # s is string
```

```
i = int(s) # string converted to int
```

### **Q115) How python maintains conditional blocks?**

Python used indentation to differentiate and maintain blocks of code

### **Q116) Write a small code to explain repr() in python ?**

Repr gives the format that can be read by the compiler.

Eg:

```
y=2333.3
```

```
x=str(y)
```

```
z=repr(y)
```

```
py print y : ,y
```

```
py print str(y) : ,x
```

```
py print repr(y): ,z
```

```
py -
```

output

```
y : 2333.3
```

```
str(y) : 2333.3
```

```
repr(y) : 2333.300000000000002
```

### **Q117) How to encrypt a string?**

```
pystr_enc = str.encode( base64 , strict )
```

### **Q118) Functions are objects -> Explain ?**

# can be treated as objects

```
def print_new(val):
```

```
    return val.upper()
```

```
pyprint ( print_new( Hello ) )
```

```
yell = print_new
```

```
pyprint yell( different string )
```

### **Q119) Explain the syntax to split a string in python?**

```
Str.split(separator,max_split)
```

### **Q120) How can you identify the data type of any variable in python?**

Use type(var)

### **Q121) What does MAP function in python do?**

map() returns a list of the results after it applies the function to each item in an iterable data type (list, tuple etc.)

### **Q122) What does the enum function in python do?**

When we need to print the variable's index along with the value when you iterate, we use the enum function to serve this purpose.

### **Q123) Explain assert in action?**

```
py assert py == PY , Strings are not equal
```

### **Q124) How does pop function works in set data types?**

Pop deletes a random element from the set

### **Q125) Is Python open source? If so, why it is called so?**

py Python is an open source programming language. Because Python's source code (the code which Python software is written) is open for all and anyone can have a look at the source code and edit.

### **Q126). Why Python is called portable?**

Because we can run Python in wide range of hardware platforms and has similar interfaces across all the platforms

### **Q127) How to give comments in Python?**

Using Hashes (#) at the starting of a line

### **Q128) How to create prompt in the console window?**

Using input function

### **Q129) How to write multiple statements in a single line in Python?**

Using semicolon between the statements

### **Q130) List out standard datatypes in Python**

Numbers, string, list, tuple, dictionary



**Q131) Which standard datatype in Python is immutable?**

tuple

**Q132) What is indexing? Explain with an example**

Indexing is the numbering of characters in string or items in list, tuple to give reference for them.

py It starts from 0. Str = Python . The index for P is 0, y is 1, t is 2 and g

**Q133).Which statement is used to take a decision based on the comparison?**

IF statement

**Q134) List out atleast two loop control statements**

break, continue, pass

**Q135) What is the result of pow(x,y)**

X raised to the power Y

**Q136) What is the difference between while and for loop?**

While loops till the condition fails, for loops for all the values in the list of items provided.

**Q137) Which method removes leading and trailing blanks in a string?**

rstrip leading and trailing blanks, lstrip leading blanks, rstrip trailing

**Q138) Which method removes and returns last object of a list?**

list.pop(obj=list[-1])

**Q139) What is argument in a function?**

Argument is the variable which is used inside the function. While calling the function we need to provide values to those arguments.

### **Q140) What is variable length argument in function?**

Function having undefined no. of arguments are called variable length argument function. While calling this function, we can provide any no. of arguments

### **Q141) What is namespace?**

Namespace is the dictionary of key-value pairs while key is the variable name and value is the value assigned to that variable.

### **Q142) What is module?**

Module is a file containing python code which can be re-used in a different program if it is a function.

### **Q143) Which is the default function in a class?**

Explain about it `__init__`. It is called class constructor or initialization method whenever you create an instance for the class

### **Q144) What is docstring? How to define it?**

Docstring is nothing but a comment inside the block of codes. It should be marked. ex: `This is a docstring`

### **Q145) What is the default argument in all the functions inside a class?**

Self

### **Q146) How to send an object and its value to the garbage collection?**

`del objname`

### **Q147) How to install a package and import?**

In DOS prompt, run `pip install package_name` and run `import package_name` in editor window in `py Python s IDE`.

### **Q148) Name the function which helps to change the files permission**

`os.chmod`

### **Q149) Which is the most commonly used package for data importing and manipulation?**

Pandas

### **Q150) Will python support object oriented?**

Yes, it will support by wrapping the code with objects.

### **Q151) IS python can be compatible with command prompt?**

Yes, it can be accessed through command prompt.

### **Q152) How Lists is differentiated from Tuples?**

List are slow, can be edited but Tuples are fast and cannot be edited.

### **Q153). Use of NUMPY package?**

It is fastest, and the package take care of the number calculations.

### **Q154). Uses of python?**

Pie charts, web application, data modeling, automation and Cluster data.

### **Q155) Does python interact with Database?**

Yes, it interfaces to most of the Databases.

### **Q156) Is python is intended oriented?**

Yes, it will throw error if it is not in sequence.

### **Q157) How is Garbage handled in python?**

It will be automatically handle the garbage after the variable is used.

### **Q158) How will you check python version?**

`python --help`

### **Q159) How will you quit the python?**

Using `exit()`

### **Q160) Does Python has any command to create variable?**

No, just `x = 244`

### **Q161) What is complex type in python?**

It is mixture of variable and number.

### **Q162) Casting in python?**

`int()` To make String use command `str(2) = 2`

### **Q163) What is strip in python?**

Used to remove white spaces in String

### **Q164) Other String literals?**

Lower, upper, len, split, replace.

### **Q165) Python operators?**

Arithmetic, Assignment, Comparison, Logical, Identity, Membership and Bitwise.

### **Q166) Membership operator in python?**

In and not in.

### **Q167) Lambda in python?**

Can take only one expression but any number of Argument.

### **Q168) Dict in python?**

It is something like key and value pair as Map in java.

### **Q169) Does python has classes?**

In python all are denoted as some classes.

### **Q170) Multi threading on python?**

It is a package in python and it use GIL to run the thread one after the other. It is good to use here.

### **Q171) What is python private heap space?**

It is a inbuilt garbage collection like java and this space can be used by the developer.

### **Q172) Does python support inheritance?**

Yes, it supports all forms of inheritance single, multiple, hierarchical and multi-level

### **Q173) Benefits of Flask?**

It is light weight and independent package. Mainly a web micro framework.

### **Q174) How dir() function is used in python?**

The defined symbols are defined here.

### **Q175) Will exit method in python de allocate the global namespace?**

No, it has a specific mechanism which it follows as an individual portion.

### **Q176) Has python has monkey patching concept within?**

Yes of course, it does dynamic transactions during the run time of the program.

### **Q177) args vs kwargs?**

py Args    don t know how many arguments are used.

py Kwargs- don t know how many keywords are used.

### **Q178) use of isupper keyword in python?**

This will prompt the upper keyword of any character in a string literal.

### **Q179) pickling vs unpickling?**

If the objects translated from string then it seems to be pickling

If the String is dumped to objects then it seems to un picking

### **Q180) What is py checker in python?**

It is tool to quantitatively detects the bugs in source code.

### **Q181) What are the packages?**

NUMPY, SCIPY, MATLAB, etc

### **Q182) Pass in Python?**

IT is a namespace with no character and it can be moved to next object.

### **Q183) How is unit test done in python?**

It is done in form of Unittest. This does major of testing activity.

### **Q184) Python documentation is called?**

DoctString such as AI, Python jobs ,Machine learning and Charts.

### **Q185) Convert Sting to number and viceversa in python?**

Str() for String to number and oct() for number to string.

### **Q186) Local vs Global in python?**

Anything inside the function body is local and outside is global as simple as that.

### **Q187) How to run script in python?**

Use py command or python command to run the specific file in Unix.

### **Q188) What is unlink in python?**

This is used to remove the file from the specified path.

### **Q189) Program structure in python?**

Always import the package and write the code without indentation

### **Q190) Pyramid vs Django?**

Both used for larger application and Django comes with a ORM framework.

### **Q191) Cookies in python?**

Sessions are known as cookies here it is used to request from one object to other.

### **Q192) Different types of request in python?**

py Before request it is used to pass without the arguments.

py After request it is used to pass the request and response will be generated.

py Tear down request it is used as same as past but it does not provide request cant be changed.

### **Q193) How is fail over mechanism works in python?**

Once the server shoots the fail over term then it automatically tends to remove the packet each on the solid base and then re shoot again on its own. Socket wont get removed or revoked from the origin.

### **Q194) Dogpile mechanism explain?**

Whenever the server host the service and when it gets multiple hits from the various clients then the piles get generated enormously. This effect will be seems as Dogpile effect. This can be captured by processing the one hit per time and not allowed to capture multiple times.

### **Q195) What is CHMOD 755 in python?**

This will enhance the file to get all the privileges to read write and edit.



### **Q196) CGI in Python?**

`Þ This server mode will enable the Content-type text/html\r\n\r\n`

This has an extension of .cgi files. This can be run through the cgi command from the cmd prompt.

### **Q197) Sockets explain?**

These are the terminals from the one end to the other using the TCP, UDP protocols this requires domain, type, protocol and host address.

Server sockets such as bind, listen and accept

Client socket such as connect.

### **Q198) Assertions in python?**

This is stated as the expression is hits when we get the statement is contradict with the existing flow. These will throw the error based on the scenario.

### **Q199) Exceptions in python?**

This is as same as JAVA exceptions and it is denoted as the try, catch and finally this also provides the user defined expression.

### **Q200) What made you to choose python as a programming language?**

The python programming language is easy to learn and easy to implement.

The huge 3rd party library support will make python powerful and we can easily adopt the python

### **Q201) what are the features of python?**

The dynamic typing

Large third party library support

Platform independent

OOPs support

Can use python in many areas like machine learning, AI, Data science etc..

## **Q202) How the memory is managed in python?**

The private heap space is going to take care about python memory. whenever the object is created or destroyed the heap space will take care. As a programmer we don't have to worry about memory operations of python

## **Q203) What is the process of pickling and unpickling?**

In python we can convert any object to a string object and we can dump using inbuilt dump(). this is called pickling. The reverse process is called unpickling

## **Q204). What is list in python?**

A list is a mutable sequential data items enclosed with in[] and elements are separated by comma.

```
Ex: my_list=[1,1.2, chandra , Besant , [4,5,6]]
```

In a list we can store any kind of data and we can access them by using index

## **Q205) What is tuple in python?**

A tuple is immutable sequential data element enclosed with in () and are separated by comma.

```
Ex: my_tuple=(1,4,5, mouli , python )
```

We use tuple to provide some security to the data like employee salaries, some confidential information

**Q206) Which data type you prefer to implement when deal with sequential data?**

I prefer tuple over list. Because the tuple accessing is faster than a list because its immutability

**Q207) What are advantages of a tuple over a list?**

We can use tuple as a dictionary key because it is hash able and tuple accessing very fast compare to a list.

**Q208) What is list comprehension and dictionary comprehension and why we use it?**

A list comprehension is a simple and elegant way to create a list from another list. we can pass any number of expressions in a list comprehension and it will return one value, we can also do the same process for dictionary data types

```
Data=[99,100,345,45,43,67,43,67]
```

```
Ex: new_list = [n**2 for n in data if n%3==0]
```

**Q209) What is the type of the given datatype a=1?**

a)int

b)Tuple

c)Invalid datatype

d)String

Ans:b

### Q210) Which is the invalid variable assignment from the below?

a)a=1,2,3

b)The variable=10

c)the\_variable=11

d)none of the above

Ans:b

### Q211) Why do we use sets in python?

Generally we use sets in python to eliminate the redundant data from a set. Sets do not accept any mutable data types as a element of a set

Ex: my\_set={1,2,3,4,5,6, computer, (6,7, mo)}

### Q212) What are the nameless functions in python?

The anonymous functions are called nameless functions in python. We can also call it as lambda function. The lambda functions can be called as a one liner and can be created instantly

Syntax: lambda arguments: expression

Ex: hello=lambda d:d-(d+1)

To call the lambda function

Hello(5)

### Q213) What is map and filter in python?

Map and filter are called higher order functions which will take another functions as an argument.

## **Q214) What is the necessity to use pass statement in python program?**

Pass is no operation python statement. we can use it while we are implementing the classes or functions or any logic. If class is going to be defined later in the development phase we can use pass statement for the class to make it syntactically valid.

Ex: `def library():`

`Pass`

## **Q215) What is \*kwargs and \*\*kwargs?**

Both are used in functions. both are allowed to pass variable number of arguments to a function only difference is \*kwargs is used for non-key word arguments and \*\*kwargs is used for key word arguments

Ex: `def kwargs(formal_arg, *kwargv):`

`print( first normal arg: , formal_arg)`

`for arg in kwargv:`

`print( another arg through *argv: , arg)`

`print( mouli , ramesh , rajesh , kanna )`

## **Q216) Explain about negative indexing?**

Negative indexing is used in python sequential datatypes like list,string,tuple etc

We can fetch the element from the back without counting the list index

Ex: `list1[-10]`

### Q217) What is file context manager?

To open a file in safe mode we use WITH context manager. This will ensure the file crashing from some exceptions. we don't need to close the file explicitly

Ex: with open( sample.txt , w ) as f:

Pass

### Q218) Explain between deep and shallow copy?

The deep copy , copy the object with reference so that if we made any changes on the original copy the reference copy will be effected, shallow copy ,copy the object in a separate memory so that if we do any changes on original it won't effect the shallow copy or

### Q219) How can you make modules in python?

First we need to save the file with somename.py

Second import the somename.py in the newfile.py, so that we can access the somename.py functions in the newfile.py. so that somename.py acts as a module. Even we can share our module to the rest of the

world by registering to PYPY community

### Q220) Explain about default database with python?

SQLite3 comes with python3. It is light weight database for small scale of application

### Q221) What are different modes in file operations?

There are 3 modes in python file operations read, write and append sometimes we can do both at a time. read(),readline(),readlines() are the inbuilt functions for reading the file write() is inbuilt function for writing to the file

## Q222) What is enumerate() explain its uses?

Enumerate is a built in function to generate the index as we desired in the sequential datatypes

Ex: for c ,i in enumerate(data,p):

Print(c,i)

Here p is optional if we don't want it we can eliminate it

## Q223) Can we use else with for loop in python?

Yes we can use. once all the for loop is successfully executed the else part is going to execute, If there are any error occurs or any break happened in the loop then the else is not going to execute

Ex: for l in list1:

print(i)

Else:

print(execution done)

even we can use else with while also

## Q224) What is type() and id() will do?

The type() will give you the information about datatype and id() will provide you the memory location of the object

## Q225) What is decorators?

The decorators are special functions which will be very useful when tweaking the function or class. It will modify the functionality of another function.

## Q226) Explain about different blocks in exception handling?

There are three main blocks in python exception handling

Try

Except

Finally

In the try block we will write all the code which can be prone to error, if any error occurred in this block it will go to the except block. If we put finally block also the execution will hit the finally block.

## Q227) Explain inheritance in python?

Inheritance will allow the access to the child class meaning it can access the attributes and methods of the base. There are many types in the inheritance

Single inheritance: in this one, have only one base class and one derived class

Multilevel inheritance: there can be one or more base classes and one more derived classes to inherit

Hierarchical: can derive any number of child classes from single base class

Multiple: a single derived can be inherited from any number of base classes

pŷ29.write sorting algorithm in python for given dataset=[ 10 , 22 , 9 , 3 ,

x=[int(i) for i in dataset]

print(x.sort())



### **Q228) Explain about multi-threading concept in python?**

Multi-threading process can be achieved through the multiprocessing inbuilt module. GIL(global interpreter lock ) will take care about the multiprocessing in python. simultaneously there are several threads can be run at same time. The resource management can be handled by GIL.

### **Q229) Can we do pattern matching using python?**

Yes, we can do it by using re module. like other programming languages python has comes with powerful pattern matching technique.

### **Q230) What is pandas?**

Pandas is data science library which deal with large set of data. pandas define data as data frame and processes it. Pandas is a third party library which we need to install.

### **Q231) What is pip?**

Pip is a python package installer. Whenever we need third party library like paramiko,pandas etc

We have to use pip command to install the packages

Ex: pip install paramiko

### **Q232) What is the incorrect declaration of a set?**

a)myset={1,2,3}

b)myset=set([1,2,3])

c)myset=set((1,2,3))

d)myset={1,2,3}

Ans:a

### **Q233) What is OS module will do in python?**

OS module is giving access to python program to perform operating system operations like changedirectory, delete or create.

Ex: import os

os.getcwd()

### **Q234) What is scheduling in threading?**

Using scheduling we can decide which thread has to execute first and what is the time to execute the thread. And it is highly dynamic process

### **Q235) What is the difference between module and package?**

A package is folder which can have multiple modules in it.

We can import module by its package name.module name

### **Q236) How we can send email from python?**

We can use smtplib inbuilt module to define smtp client, that can be used to send email

### **Q237) What is TKIner?**

TKIner is a python inbuilt library for developing the GUI

### **Q238) How can you prevent abnormal termination of a python program**

We can prevent the abnormal termination by using the exception handling mechanism in python.

Try , except and finally are the key words for handling the exception. we can raise our own exceptions in the python. They are called user exceptions

### **Q239) what module is used to execute linux commands through the python script and give us with one example**

We can use OS module to execute any operation system commands. We have to import the OS module first and then give the commands

Ex: import os

```
print(os.system('nslookup 127.10.45.00'))
```

### **Q240) what is the process to set up database in Django**

First we need to edit the settings.py module to set up the database. Django comes with SQLite database by default, if we want to continue with default database we can leave settings.py as it is. If we decide to work with oracle or other kind of databases like oracle your database engine should be `django.db.backends.oracle`. if it is postgresql then the engine should be `django.db.backends.postgresql_psycopg2`. We can add settings like password, host, port, database, user, and password.

### **Q241) what is Django template**

A django template is a simple text file which is used to create HTML, CSV or XML. A template contains variables that is replaced with values when we evaluate it.

### **Q242) what is the uses of middleware in Django?**

Middleware is responsible for user authentication, session management.

### **Q243) what is Django architecture**

Django architecture contains models, views, templates and controller.

The model describes the database schema and data structure. the views retrieve data from the model and pass it to the template. Templates are described how the user sees it. controller is the logic part and heart of the Django.

### **Q244) List some of the data science libraries in python**

NumPy

Pandas

SciPy

Matplotlib

### **Q245) How do substitute a pattern in a string using re module**

Import re

```
p>>> re.sub( [abc] , o , Space )
```

```
p>>> Space
```

```
p>>> re.sub( [aeu] , n , re.sub( [abc] , o , Space ))
```

```
p>>> Spoon
```

### **Q246) What is random module will do in python and what are the functions we can apply on random module**

Random module will gives the random number from the specific range. Every time we execute we will get the random number

Randrange()

Randint()

Choice()

Shuffle()

Uniform()

Are some of the useful functions in random module

### **Q247) What are the noted modules of python in terms of networking**

Paramiko, netmiko, pexpect etc

These module will create a ssh connection between server and the program

### **Q248) What is BeautifulSoup module will do in python?**

We are using the module for pulling the data from HTML and XML files

### **Q249) What is requests module will do?**

It is a python http library. The aim of the requests module is to make http requests simpler and more human friendly

Ex:

Import requests

```
pyr = requests.get( https://api.github.com/user , auth=( user , pass ))
```

```
r.status_code
```

```
200
```

```
py>>> r.headers[ content-type ]
```

```
py application/json; charset=utf8
```

```
>>> r.encoding
```

```
pÿ utf-82
```

•

```
>>> r.text # doctest: +ELLIPSIS
```

```
pÿ u'{ type : User &
```

```
>>> r.json() # doctest: +ELLIPSIS
```

```
pÿ {u private_gists : 419, u total_private_repos : 77, &}
```

•

## Q250) What are the basic datatypes in python?

Python datatypes include int, float, strings, lists, tuples, sets, dictionaries.

## Q251) How Manages to Python Handle Memory Management?

Python is a separate on heaps to keep its memory. So the heap contains all the Python information and these data structures.

pÿ And it s the Python created handler that manages the Individual heap

Python employs a built-in garbage receiver, which salvages all the available memory including offloads it to some heap space.

## Q252) What is means by string Python?

A string in Python is a mixture of the alpha-numeric volume of characters. They are clear of

pÿ objects Volume. It suggests that both don t help move once all get assign provides to programs of join(), replace(), or split() to alter strings variable.

## Q253) What does the meaning of Slicing in python?

Python Slicing is defined as Lists of Tuples and Arrays Volume function. The Lists element function has a default bit fo the functionality while slicing. If there is a no consequence of before

that first colon, it expects to begin at the start index of the list.

### **Q254) Definition of %S In Python?**

Python it has to been guide for formatting of any value into a string volume function. It may include quite complex characters.

pylts One of the popular usages of the start contents into a string incl

The %S formatting helps Python in a similar variable volume syntax as the C function printf().

### **Q255) what does a function of python programming?**

A function is an object which describes a block of the system and is a reusable object. It takes modularity to a performance code program and a higher level of code reusability.

Python has to give us several built-in functions Volume such as print() function volume and it gives the ability to perform a user-defined function.

### **Q256) How to write a functioning volume for python?**

Step-1: To begin the function Volume of start writing the function with the keyword and then specify the Volume function name.

Step-2: We can immediately give the reasons and enclose them doing the parentheses.

Step-3: After pushing an enter, we can do it determine the coveted Python records for execution.

### **Q257) What is means by Call function in Python?**

A python function value gets treated because of a callable object. It can provide any thoughts value and also pass a value or increased values into the model of a tuple. Apart from this function, Python should additional constructs, such as being groups or the class instances fit in the related category.

Q258) How to use of return keywords in python?

The purpose of a value function get the inputs and return value of some output.

The return value of is a Python statement if it is we can relate to using following to its caller.

### **Q259) What is meant by Call By Value In Python?**

In call-by-value, that argument to be valued expression or value becomes connected to the particular variable in this function.

Python command treats that variable being confined within the function-level field.

Any changes done to this variable will continue local and order reflect outside the function.

### **Q260) What does means by Call By Reference In Python?**

The Call-by-reference we pass as an argument by reference volume, then it is possible because of an absolute source on the use, first then some simple copy. In such any case, any change to the discussion instructions further is obvious to the caller.

### **Q261) Difference between Pass and Continue In Python?**

The continue report executes the loop value to return from the following emphasis. On the opposite, that passing record instructs to make nothing, including the remainder from the code effects as usual.

### **Q262) What is meant by R strip() In Python?**

Python gives the r-strip() system to increases this string value function but allows avoid this whitespace symbols of that end. This r-strip() transmits that numbers value function of right end based upon particular argument value a string specifying the group of numbers to get excluded.

### **Q263) What does defined by whitespace in python?**

Whitespace is representing the characters string value function that we practice for spacing moreover separation. They maintain the empty value function symbol. It



•  
some tab or space.

### **Q264) What is defined Isalpha() In Python?**

•  
Python has been provided that built-in isalpha() value function for each string manipulating purpose. It reflects the True value function if all types in this string value function are of alphabet type number, else value function it returns False.

### **Q265) What does making the CPython Different From Python?**

Jython means an implementation from some Python programming language that can operate code using on this Java platform. Jython is quiet as compared to CPython and requires py agreement with CPython libraries. A Python implementation is written in .NET framework.

### **Q266) Which is the package Fastest Form Of Python?**

PyPy gives maximum agreement while utilizing CPython implementation as increasing its performance.

The tests verified that PyPy is almost five times faster than unique CPython.

### **Q267) What does the meaning of GIL In Python Language?**

Python is helped to GI(thats means by the global interpreter) which operates some mutex done to ensure introduction into Python objects, synchronizing multiple threads of running these Python bytecodes at the same time.

### **Q268) How do Python Thread Safe?**

Python ensures the reliable path of the threads. It does this GIL mutex to secure synchronization. If a thread fails the GIL lock through any time, when you must to get this system thread-safe.

### **Q269) How Does determine the Python Manage The Memory?**

Python performs a property manager within which operates any of its articles also data structures.

This heap manager makes that allocation/de-allocation from heap space to objects.

## **Q270) What is a means by Tuple In Python ?**

A tuple is a group of specific data structure under Python is immutable. They mean similar to progressions, really prefer the lists. Also, that tuples follow parentheses as including, but these programs have square sections in their syntax.

## **Q271) What does means by split do in Python?**

This is the opposite of order which mixes or combines strings within one. To do this, you practice this split function value. What it takes is divided or develop up a string and attach that data into each order collection using a specified separator. If none separator is specified while you charge against specific function, whitespace order signify done by default.

## **Q272) How do you convert a string to in python?**

Use the `int` String function value to convert the number to an integer value. Then, the `str` function value it s to converts the integer function that Python concatenates and print the output value of the answer.

## **Q273) How do you reverse any string in Python?**

This is continued the reverse value function part syntax. It goes outcomes too by doing

`[beginvalue: and endingvalue: step]` by leaving start value and end off of -1, it reverses value function a string function.

## **Q274) What does by Python a scripting language?**

Python is identified as a scripting language because it is an interpreted language also because that is simple to record scripts in it. A defined python communication programming is a language whose programs have to be obtained before they can be run.

### **Q275) What language is Python based on?**

Since largest recent OS continue written in C, compilers/editors before improved high-level programming languages exist also written in C. Python continues an exception its virtual machine implementation means described CPython more is written in C.

### **Q276) What is the best free website to learn Python?**

Python.org is one the best Python Software Foundation's official website and a valuable free source location. SoloLearn- If it refers to a modular, crash-course-like information environment, SoloLearn gives an excellent, step-by-step knowledge program for beginners, TechBeamers, Hackr.io, Real Python.

### **Q277) Difference between Python and Java?**

The Two biggest difference languages signify that the Java is one the statically typed programming language and Python is one of the dynamical typed. Python is very heavily code programming language but dynamically typed. In certain means types in one code remain confined to strongly Typed something at runtime.

### **Q278) How Can you declare the variables function in Python?**

In Java or C, every variable must be certified before it can be used. Declaring the variable means connecting it to a data type value function. Declaration of variables is expected in Python. You can specify an integer value function to a variable, use it is an integer value function for a while and when specifying a string to the variable function.

### **Q279) How to declare the variables function in Python?**

Python is defined as a dynamically typed variable, which indicates that you have to declare what type each function variable is. In Python, variables do a storage placeholder during texts and numbers variable. It needs to convert one name so that you remain qualified to get this again. The variable does forever assign with an equal sign, replaced by the value of the variable function.

### **Q280) How do you reverse the string in python?**

There is no such inbuilt function for this. The Easiest way for reversing the string in python is using slice which steps backwards, -1.

For example:

```
pytxt = Hello World[::-1]
```

```
print(txt).
```

### **Q281) WAP to find the given string in the line?**

This is the WAP for finding the given string in line.

```
pyStr = Hello world
```

```
pyIf hello in str:
```

```
pyPrint string found .
```

### **Q282) What is class variable in python?**

The Class variable are also known as static variables. These variables are shared by all objects.

In Python the variables that are assigned the value in class declaration are known as class variables.

### **Q283) What is class in Python?**

pyThe python is object oriented language . Almost all the codes of this language are written using a special construct called Class. In simple words, Class is an object in Python.

## Q284) How can you handle multiple exception in python?

To handle multiple exception in python you can use try statement. You can also use these blocks:

The try/except blocks

The finally blocks

The raise keywords

Assertions

Defining your own exception

## Q285) Can we write else statement try block in python?

Yes, it is possible to write else statement try block.

try:

operation\_that\_can\_throw\_ioerror()

except IOError:

handle\_the\_exception\_somewhat()

else:

`py # we don't want to catch the IOError if it's raised`

another\_operation\_that\_can\_throw\_ioerror()

finally:

something\_we\_always\_need\_to\_do().

### **Q286) Does Python have do-while loop statements?**

py No, Python doesn't have any do-while loop statements.

### **Q287) What is the difference between range and xrange in Python?**

In python the range and xrange are two functions that are used repeat number of time in for loops. The major difference between rang and xrange is that the xrange returns the xrange object while the range returns a python list objects. The xrange is not capable for generating the static list at run-time. On the other hand range can do that.

### **Q288) Is it possible to inherit one class from another class?**

Yes, we can inherit one class from another class in python.

### **Q289) Name different types of inheritance in python?**

The inheritance refers to the capability of on class to derive the properties from other class. In python, there are two major types of inheritance.

Multiple Inheritance

Multilevel Inheritance

### **Q290) What is polymorphism?**

The polymorphism in python refers to various types of respond to the same function. In Greek language the word poly means many and morphism means forms. This function name is being used on objects of different types.

### **Q291) How do you convert string as a variable name in python?**

The simplest way to convert string as a variable name is by using vars().

### **Q292) Why do we want to use break statement in while-loop?**

py While-loop can convert into the infinite loop if you don't use break statement.

### **Q293) Why we are using Def keyword for method?**

The Def keyword in python is used to form a new user-defined function. The def keywords mark the beginning of function header. The functions are the objects through which one can easily organize the code.

### **Q294) Why are we using self as first argument?**

The first argument represents the current instance of the class. The first argument is always called self. With the use of self keyword one can easily access the class attributes and methods of the class in python.

### **Q295) Why we are using a Python Dictionary?**

There is huge collection of data values in the python dictionary. These dictionaries are accessed to retrieve the value of the keys that unknown to the users. There is a key: value pair provided in the dictionary which makes it more optimized.

### **Q296) What are the use of tuples in Python?**

A tuple in python is a series of immutable Python objects. These tuples are similar to the list that are used for organizing data to make it easier to understand. If Python has created a tuple in memory, it difficult to change them.

### **Q297) What are the use of sets in Python?**

The Python Set is the collection objects similar to lists and dictionaries. All the elements should be original and unique and must be immutable. The python sets in comparison with list provides highly optimized method for ensuring whether a specific element is contained in the set.

### **Q298) Does Python supports hybrid inheritance?**

py No, python doesn't support hybrid inheritance. But we can use straight inheritance.

diamond method we can achieve it.

### **Q299) What is the uses of middleware in Django?**

Middleware is responsible for user authentication, session management .

### **Q300) Explain Deep Copy in Python**

Answer: There are some values copied already. To store those copied values, Deep copy is used.

Unlike Shallow copy, Deep copy will not copy the reference pointers.

### **Q301) Define the usage of split**

Answer: If you want to separate a provided string in Python, use split() function.

### **Q302) What is the keyword to import a module in Python?**

py Answer: Use the keyword import to import the modules in Python.

### **Q303) List out the different types of inheritance available in Python**

Answer: Hierarchical inheritance, Multi-level inheritance, Multiple inheritance, and Single

Inheritance are the four types inheritance available in Python.

### **Q304) Define monkey patching**

Answer: You can make dynamic modifications to a module or class during the run-time. This process is called monkey patching in Python.

### **Q305) Explain encapsulation**

Answer: Binding the data and code together is known as encapsulation. Example of encapsulation is a Python class.

### **Q306) Define Flask in Python**



Answer: Flask, a microframework principally constructed for a minor application with easier requirements. External libraries must be used in Flask and flask is always ready to use state.

### **Q307) Define Pyramid in Python**

Answer: For larger application, you can make use of Pyramid and this is hefty configurable concept. Pyramid affords suppleness and permits the developer to employ the appropriate tools for their assignment.

### **Q308) Define Django in Python**

Answer: Similar to Pyramid, Django is built for larger applications and ORM is included.

### **Q309) Provide the Django MVT Pattern**

Answer: Django Pattern

### **Q310) Why to use Python numpy instead of lists?**

Answer: Python numpy is convenient, less memory and rapid when compared to lists. Hence, it is better to use python numpy.

### **Q311) Mention the floor division available in Python**

Answer: Double-slash (//) is the floor division in Python.

### **Q312) Is there any maximum length expected for an identifier?**

Answer: No, there is no maximum length expected for an identifier as it can have any length.

### **Q313) Why do we say a b c = 1000 2000 3000 is an invalid statement in Python?**

Answer: We cannot have spaces in variable names and hence a b c = 1000 2000 3000 becomes invalid statement.

### **Q314) Mention the concept used in Python for memory managing**

Answer: Python private heap space is the one used to manage memory.

### **Q315) What are the two (2) parameters available in Python map?**

Answer: Iterable and function are the two (2) parameters available in Python map

### **Q 3 1 6 ) E x p l a i n   w i t h   s t a t e m e n t   i n   P y t h o n**

Answer: As soon as there is a block of code, you can open and close a file in Python.

### **Q317) What are the modes to open a file in Python?**

Answer: read write mode (rw), write-only mode (w), and read-only mode modes to open a file in Python.

### **Q318) Try to provide the command to open a file c:\welcome.doc for writing**

Answer: Command to open a file for writing

```
f = open( 'welcome.doc' , 'w' )
```

### **Q319) Explain Tkinter in Python**

Answer: An inbuilt Python module helpful in creating GUI applications is known as Tkinter.

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