## **Questions**

Q. No. 1
Question:
Python was Designed by
Answer Choices
A: Daniel Mark Lewin
B: Peter L Duetch
C: Guido van Rossum
D: Paul McArthur
Difficulty Level: Easy
Reference: Common Python Question
Answer: C
Q. No. 2
Question:
Which of the following commands can be used to verify a python installation on a linux
instance?
Answer Choices
A: ps python
B: Is python
C: which python
D: where python

Difficulty Level: Intermediate
Reference: Common Python Question
Answer: C
Q. No. 3
Question:
The default installation path for python on a standard Fedora instance: Answer Choices
A: /bin/python
B: /sbin/python
C: /usr/sbin/python
D: /usr/bin/python
Difficulty Level: Intermediate Reference: Common Python Question
Answer: D
Q. No. 4
Question:
The value of b in the following example:
>>> a = [1,2,3,4]
>>> a
[1, 2, 3, 4]
>>> b = a.append(5)

>>> print b

\_\_\_\_

**Answer Choices** 

A: [1,2,3]

B: [1,2,3,4]

C: [1,2,3,4,5]

D: None

Difficulty Level: Intermediate

Reference: Common Python Question

Answer: D

\_\_\_\_\_

Q. No. 5

## Question:

The value of a in the following example is?

>>> a = [1,2,3,4]

>>> a = a.append(5)

>>> print a

**Answer Choices** 

A: [1,2,3]

B: [1,2,3,4]

C: [1,2,3,4,5]

D: None

Difficulty Level: Intermediate

Answer: D	
Q. No. 6	
Question:	
In computer programming, is the term used to desc	cribe sections of
code that have to be included in many places with little or no alteration	
Answer Choices	
A: shebang	
B: REPL	
C: boilerplate	
D: header	
Difficulty Level: Difficult	
Reference: Common Python Question	
Answer: C	
Q. No. 7	=======
Question:	
When using sys.argv - The first argument points to the	
Answer Choices	
A: First parameter	
B: Second parameter	
C: Third parameter	
D: script itself	
Difficulty Level: Difficult	

Answer: D
Q. No. 8
Question:
When a python file is run directly, the special variable "name" is set to .
Answer Choices
A: "main_void"
B: "void_main"
C: "main"
D: "void"
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: C
Q. No. 9
Question:
Suppose the file "binky.py" contains a "def foo()". The fully qualified name of that foo
function is
Answer Choices
A: "main.binky"
B: "binky.main"
C: "boo.binky"
D: binky.foo"

Reference: Common Python Question			
Answer: D			
Q. No. 10			
Question:			
gives a quick list of the	ne defined symbols in python		
Answer Choices			
A: snapshot			
B: view			
C: help			
D: dir			
Difficulty Level: Easy			
Reference: Common Python Qu	uestion		
Answer: D			
======================================			
Question:			
The	of a piece of code affects its meaning.		
Answer Choices			
A: whitespace indentation			
B: space between lines			
C: All of the above			
D: None of the above			
Difficulty Level: Intermediate			

Difficulty Level: Intermediate

Answer: A	
Q. No. 12	:======================================
Question:	
Google standard is to indent by	spaces
Answer Choices	
A: One	
B: Two	
C: Three	
D: Four	
Difficulty Level: Intermediate	
Reference: Common Python Question	
Answer: B	
Q. No. 13	
Question:	
Logical Connectors are spelled out with _	
Answer Choices	
A: Letters	
B: Integers	
C: Symbols	
D: All of the above	

Difficulty Level: Intermediate
Reference: Common Python Question
Answer: A
Q. No. 14
Question:
Which of the following is not an example for logical connectors (select two)
Answer Choices
A: Else
B: Not
C: Elif
D: Or
E: If
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: B and D
Q. No. 15
Question:
In Python boolean operations, Empty string is counted as
Answer Choices
A: True

B: False	
C: None	
D: None of the above.	
Difficulty Level: Difficult	
Reference: Common Python Question	
Answer: B	
======================================	=======================================
Question:	
In Python, due to lack of compile time checking, m	ore is required.
Answer Choices	·
A: Load Testing	
B: Integration Testing	
C: Unit Testing	
D:Stress Testing	
Difficulty Level: Intermediate	
Reference: Common Python Question	
Answer: C	
	=======================================
Q. No. 17	
Question:	
In computer programming,	is a method by which individual units
of source code are tested to determine if they are	fit for use.

,o., c	DIDICES
A: Load 7	esting
B: Integra	ation Testing
C: Stress	Testing
D: Unit To	esting
Difficulty	Level: Intermediate
Referenc	e: Common Software Question
Answer: I	כ
====== Q. No. 18	======================================
Question	:
A	is the smallest testable part of an application.
Answer C	Choices
A: Unit	
B: Module	е
C: File	
D: Library	<i>'</i>
Difficulty	Level: Difficult
Referenc	e: Common Software Question
Answer: A	4
======	
Q. No. 19	
Question	

Answer Choices
A: Char
B: List
C: Str
D: Tuple
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: C
Q. No. 20
Question:
String literals can be enclosed by
Answer Choices
A: Single quotes
B: Double quotes
C: Either double or single quotes
D: None of the above
Difficulty Level: Difficult
Reference: Common Python Question
Answer: C
Q. No. 21
Question:

.A double quoted string literal can contain (without using escape characters)  Answer Choices A: Single quotes B: Double quotes C: Either double or single quotes D: None of the above
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: A
Q. No. 22
Q. No. 22  Question:
Question:  Single quoted string can contain (without using escape characters  Answer Choices  A: Single quotes
Question:  Single quoted string can contain (without using escape characters  Answer Choices  A: Single quotes  B: Double quotes
Question:  Single quoted string can contain (without using escape characters  Answer Choices  A: Single quotes

Answer: B

Q. No. 23
Question:
Backslash escapes work within
Answer Choices
A: Single quoted literals
B: Double quoted literals
C: Both double or single quoted literals
D: None of the above
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: C
Q. No. 24
Question:
A string literal can span multiple lines, but there must be a at the end
of each line to escape the newline.
Answer Choices
A: backslash \
B: Double backslash \\
C: either single or double backslash
D: None of the above
Difficulty Level: Intermediate
Reference: Common Python Question

Answer: A

Q. No. 25
Question:
String literals inside quotes can span multiple lines of text.
Answer Choices
A: Single
B: Double
C: Triple
D: All of the above
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: C
O. No. 20
Q. No. 26
Question:
Puthon strings are
Python strings are
Answer Choices
A: Immutable
B: Mutable
C: None of the above
D: All of the above
Difficulty Level: Intermediate

Answer: A
Q. No. 27
Question:
The [] syntax and the len() function work on
Answer Choices
A: Strings
B: Lists
C: All of the above
D: None of the above
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: C
======================================
Question:
A "raw" string literal is prefixed by an '' and passes all the chars through without
special treatment of backslashes,
Answer Choices
A: r
B: R
C: \r
D: \R

Difficulty Level: Intermediate

Reference: Common Python Question
Answer: A
Q. No. 29
Question:
r'x\nx' evaluates to the length string
Answer Choices
A: 1
B: 2
C: 3
D: 4
Difficulty Level: Difficult
Reference: Common Python Question
Answer: D
======================================
Question:
>>> a
'Welcome to the world of matriux'
>>> a.isalpha()
Answer Choices
A: true
B: false

C: None	
D: Error	
Difficulty Loyal: Interme	diata
Difficulty Level: Interme	
Reference: Common P	ytnon Question
Answer: B	
=======================================	
Q. No. 31	
Question:	
>>> e = 8	
>>> e.isdigit()	
Answer Choices	
A: True	
B: False	
C: None	
D: Error	
D. Elloi	
Difficulty Level: Interme	ediate
Reference: Common P	ython Question
Answer: D	
Q. No. 32	
Question:	
The	method checks whether the string consists of digits only.
Answer Choices	

A: s.isalpha()	
B: s.isdigit()	
C: s.strip()	
D: s.isspace()	
Difficulty Level: Intermediate	
Reference: Common Python Question	
Answer: B	
======================================	
Question:	
>>> f = 'Hello Matriux'	
>>> f.isspace()	
Answer Choices	
A: true	
B: false	
C: None	
D: Error	
Difficulty Level: Intermediate	
Reference: Common Python Question	
Answer: B	
======================================	:======================================
Question:	

Select True or False
Python is a dynamic and interpreted language
Answer Choices
A: True
B: False
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: A
======================================
Question:
list.append() returns the special value
Answer Choices
A: None
B: Error
C: True
D: Null
Difficulty Level: Difficult
Reference: Common Python Question
Answer: A
======================================
Question:

Select True or False
Variable, Parameter and Method type declaration is mandatory in Python
Answer Choices
A: True
B: False
Difficulty Level: Difficult
Reference: Common Python Question
Answer: B
Q. No. 37
Question:
Question.
Select True or False
Compile time type checking is happening when you execute and run a python code.
Answer Choices
A: True
B: False
Difficulty Level: Difficult
Reference: Common Python Question
Answer: B
Q. No. 38
Question:

Select True or False
Python tracks the types of all values at runtime
Anauran Chainna
Answer Choices
A: True
B: False
Difficulty Level: Difficult
Reference: Common Python Question
Answer: A
======================================
Question:
Select True or False
Python raises a runtime error if the code tries to read from a variable that has not been
given a value.
Answer Choices
A: True
B: False
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: B

Q. No. 40 Question:
Select True or False
Python is case insensitive.  Answer Choices  A: True  B: False
Difficulty Level: Intermediate Reference: Common Python Question
Answer: B
Q. No. 41  Question:
Select True or False  Python does not require a semicolon at the end of each statement.
Answer Choices A: True B: False
Difficulty Level: Intermediate Reference: Common Python Question

Q. No. 42
Question:
REPL stands for
Answer Choices
A: Read-Evaluate-Parse-Loop
B: Read-Evaluate-Print-List
C: Read-Enter-Print-List
D: Read-Evaluate-Print-Loop
Difficulty Land Later was Park
Difficulty Level: Intermediate
Reference: Common Python Question
Answer: D
Q. No. 43
Question:
Select True or False
Variables defined in the function are local to that function
Answer Choices
Answer Choices  A: True
A: True
A: True
A: True B: False

Answer: A

Answer: A
-----------

\_\_\_\_\_\_

Q. No. 46

Select True or False

A logical block of statements such as the ones that make up a function should all have the same indentation.

**Answer Choices** 

A: True

B: False

Difficulty Level: Intermediate

Reference: Common Python Question

Answer: A

\_\_\_\_\_\_

Q. No. 47

Question:

Select True or False

Unlike Java and C, In Python, == is not overloaded to work correctly with strings.

**Answer Choices** 

A: True

B: False

Difficulty Level: Intermediate

Answer: B	
 Q. No. 48	=======================================
Question:	
Question.	
	read the entire file into one string
Answer Choices	
A: read()	
B: readline()	
C: reads()	
D: readlines()	
Difficulty Level: Ir	ntermediate
Reference: Comm	non Python Question
Answer: A	
======================================	
Question:	
	reads the entire file into memory as a python list.
Answer Choices	
A: read()	
B: readline()	
C: reads()	
D: readlines()	
Difficulty Level: D	vifficult

Answer: D	
Q. No. 50	
Question:	
Python's efficient key/value hash table structure is called a	
Answer Choices	
A: datastructure	
B: dict	
C: string	
D: tuble	
Difficulty Level: Intermediate	
Reference: Common Python Question	
Answer: B	