

[!\[\]\(a3ea015cc5581cad732d1eb81613fe7b_img.jpg\) Home](#)[!\[\]\(c8d96c8885d3000a912c2582004aed63_img.jpg\) Python](#)[!\[\]\(919a2cb85b99741a73c0c31a427236a8_img.jpg\) If Else](#)[!\[\]\(666e09182d4cd268646ea700ea60dcdf_img.jpg\) For Loop](#)[!\[\]\(c3d993ca47bfe2a953c700506ce31fa0_img.jpg\) Function](#)[!\[\]\(d66ff64371a51729ac8c1cdaa685ba6f_img.jpg\) Array](#)[!\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\) String](#)[!\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\) Regex](#)[!\[\]\(17413706fd4997a1a4bdf85c6864eee1_img.jpg\) SCROLL TO TOP](#)

Python MCQ (Multi Choice Questions)

1) What is the maximum possible length of an identifier?

- a. 16
- b. 32
- c. 64
- d. None of these above

 Hide Answer

 Workspace

Answer: (d) None of these above

Explanation: The maximum possible length of an identifier is not defined in the python language. It can be of any number.

2) Who developed the Python language?

- a. Zim Den
- b. Guido van Rossum
- c. Niene Stom
- d. Wick van Rossum

 Hide Answer

 Workspace

Answer: (b) Guido van Rossum

Explanation: Python language was developed by Guido van Rossum in the Netherlands.

3) In which year was the Python language developed?

- a. 1995
- b. 1972
- c. 1981
- d. 1989

 Hide Answer Workspace

Answer: (d) 1989

Explanation: Python language was developed by Guido van Rossum in 1989.

4) In which language is Python written?

- a. English
- b. PHP
- c. C
- d. All of the above

 Hide Answer Workspace

Answer: (b) C

Explanation: Python is written in C programming language, and it is also called CPython.

5) Which one of the following is the correct extension of the Python file?

- a. .py
- b. .python
- c. .p
- d. None of these

 Hide Answer Workspace

Answer: (a) .py

Explanation: ".py" is the correct extension of the Python file.

6) In which year was the Python 3.0 version developed?

- a. 2008
- b. 2000

c. 2010

d. 2005

 Hide Answer

 Workspace

Answer: (a) 2008

Explanation: Python 3.0 version was developed on December 3, 2008.

7) What do we use to define a block of code in Python language?

- a. Key
- b. Brackets
- c. Indentation
- d. None of these

 Hide Answer

 Workspace

Answer: (c) Indentation

Explanation: Python uses indentation to define blocks of code. Indentations are simply spaces or tabs used as an indicator that is part of the indent code child. As used in curly braces C, C++, and Java.

8) Which character is used in Python to make a single line comment?

- a. /
- b. //
- c. #
- d. !

 Hide Answer

 Workspace

Answer: (c) #

Explanation: "#" character is used in Python to make a single-line comment.

9) Which of the following statements is correct regarding the object-oriented programming concept in Python?

- a. Classes are real-world entities while objects are not real
- b. Objects are real-world entities while classes are not real
- c. Both objects and classes are real-world entities
- d. All of the above

 Hide Answer

 Workspace

Answer: (b) Objects are real-world entities while classes are not real

Explanation: None

10) Which of the following statements is correct in this python code?

```
class Name:  
    def __init__(javatpoint):  
        javajavatpoint = java  
    name1=Name("ABC")  
    name2=name1
```

- a. It will throw the error as multiple references to the same object is not possible
- b. id(name1) and id(name2) will have same value
- c. Both name1 and name2 will have reference to two different objects of class Name
- d. All of the above

 Hide Answer

 Workspace

Answer: (b) id(name1) and id(name2) will have same value

Explanation: "name1" and "name2" refer to the same object, so id(name1) and id(name2) will have the same value.

11) What is the method inside the class in python language?

- a. Object
- b. Function
- c. Attribute
- d. Argument

 Hide Answer

 Workspace

Answer: (b) Function

Explanation: Function is also known as the method.

12) Which of the following declarations is incorrect?

- a. `_x = 2`
- b. `_x = 3`
- c. `_xyz_ = 5`
- d. None of these

 Hide Answer

 Workspace

Answer: (d) None of these

Explanation: All declarations will execute successfully but at the expense of low readability.

13) Why does the name of local variables start with an underscore discouraged?

- a. To identify the variable
- b. It confuses the interpreter
- c. It indicates a private variable of a class
- d. None of these

 Hide Answer

 Workspace

Answer: (c) It indicates a private variable of a class

Explanation: Since there is no concept of private variables in Python language, the major underscore is used to denote variables that cannot be accessed from outside the class.

14) Which of the following is not a keyword in Python language?

- a. val
- b. raise
- c. try
- d. with

 Hide Answer

 Workspace

Answer: (a) val

Explanation: "val" is not a keyword in python language.

15) Which of the following statements is correct for variable names in Python language?

- a. All variable names must begin with an underscore.
- b. Unlimited length
- c. The variable name length is a maximum of 2.
- d. All of the above

 Hide Answer

 Workspace

Answer: (b) Unlimited length

Explanation: None

16) Which of the following declarations is incorrect in python language?

- a. xyzp = 5,000,000
- b. x y z p = 5000 6000 7000 8000
- c. x,y,z,p = 5000, 6000, 7000, 8000
- d. x_y_z_p = 5,000,000

 Hide Answer Workspace

Answer: (b) x y z p = 5000 6000 7000 8000

Explanation: Spaces are not allowed in variable names.

17) Which of the following words cannot be a variable in python language?

AD

- a. _val
- b. val
- c. try
- d. _try_

 Hide Answer Workspace

Answer: (c) try

Explanation: "try" is a keyword.

18) Which of the following operators is the correct option for power(ab)?

- a. a ^ b
- b. a**b
- c. a ^ ^ b
- d. a ^ * b

 Hide Answer Workspace

Answer: (b) a**b

Explanation: The power operator in python is a**b, i.e., $2^{**}3=8$.

19) Which of the following precedence order is correct in Python?

- a. Parentheses, Exponential, Multiplication, Division, Addition, Subtraction
- b. Multiplication, Division, Addition, Subtraction, Parentheses, Exponential
- c. Division, Multiplication, Addition, Subtraction, Parentheses, Exponential
- d. Exponential, Parentheses, Multiplication, Division, Addition, Subtraction

 Hide Answer

 Workspace

Answer: (a) Parentheses, Exponential, Multiplication, Division, Addition, Subtraction

Explanation: PEMDAS (similar to BODMAS).

20) Which one of the following has the same precedence level?

- a. Division, Power, Multiplication, Addition and Subtraction
- b. Division and Multiplication
- c. Subtraction and Division
- d. Power and Division

 Hide Answer

 Workspace

Answer: (b) Division and Multiplication

Explanation: None

21) Which one of the following has the highest precedence in the expression?

- a. Division
- b. Subtraction
- c. Power
- d. Parentheses

 Hide Answer

 Workspace

Answer: (d) Parentheses

Explanation: PEMDAS (similar to BODMAS).

22) Which of the following functions is a built-in function in python language?

AD

- a. val()
- b. print()
- c. print()
- d. None of these

 Hide Answer

 Workspace

Answer: (b) print()

Explanation: The print() function is a built-in function in python language that prints a value directly to the system.

23) Study the following function:

```
round(4.576)
```

What will be the output of this function?

- a. 4
- b. 5
- c. 576
- d. 5

 Hide Answer

 Workspace

Answer: (d) 5

Explanation: The round function is a built-in function in the Python language that round-off the value (like 3.85 is 4), so the output of this function will be 5.

24) Which of the following is correctly evaluated for this function?

```
pow(x,y,z)
```

- a. $(x^{**}y) / z$
- b. $(x / y) * z$
- c. $(x^{**}y) \% z$
- d. $(x / y) / z$

 Hide Answer

 Workspace

Answer: (c) $(x^{**}y) \% z$

Explanation: None

25) Study the following function:

```
all([2,4,0,6])
```

What will be the output of this function?

- a. False
- b. True
- c. 0
- d. Invalid code

 Hide Answer

 Workspace

Answer: (a) False

Explanation: If any element is zero, it returns a false value, and if all elements are non-zero, it returns a true value. Hence, the output of this "all([2,4,0,6])" function will be false.

26) Study the following program:

```
x = 1
```

```
while True:  
    if x % 5 == 0:  
        break  
    print(x)  
    x += 1
```

What will be the output of this code?

- a. error
- b. 2 1
- c. 0 3 1
- d. None of these

 Hide Answer

 Workspace

Answer: (a) error

Explanation: Syntax error, there should not be a space between + and =.

27) Which one of the following syntaxes is the correct syntax to read from a simple text file stored in "d:\java.txt"?

- a. Infile = open("d:\\java.txt", "r")
- b. Infile = open(file="d:\\\\java.txt", "r")
- c. Infile = open("d:\\java.txt","r")
- d. Infile = open.file('d:\\\\java.txt','r')

 Hide Answer

 Workspace

Answer: (a) Infile = open("c:\\scores.txt", "r")

Explanation: None

28) Study the following code:

```
x = ['XX', 'YY']
```

```
for i in a:
```

```
    i.lower()
```

```
print(a)
```

What will be the output of this program?

- a. ['XX', 'YY']
- b. ['xx', 'yy']
- c. [XX, yy]
- d. None of these

 Hide Answer

 Workspace

Answer: (a) ['XX', 'YY']

Explanation: None

29) Study the following function:

```
import math  
abs(math.sqrt(36))
```

What will be the output of this code?

- a. Error
- b. -6
- c. 6
- d. 6.0

 Hide Answer

 Workspace

Answer: (d) 6.0

Explanation: This function prints the square of the value.

30) Study the following function:

```
any([5>8, 6>3, 3>1])
```

What will be the output of this code?

- a. False
- b. True
- c. Invalid code
- d. None of these

 Hide Answer

 Workspace

Answer: (b) True

Explanation: None

31) Study the following statement:

```
>>>"a"+ "bc"
```

What will be the output of this statement?

- a. a+bc
- b. abc
- c. a bc
- d. a

 Hide Answer

 Workspace

Answer: (b) abc

Explanation: In Python, the "+" operator acts as a concatenation operator between two strings.

32) Study the following code:

```
>>> "javatpoint"[5:]
```

What will be the output of this code?

- a. javatpoint
- b. java
- c. point
- d. None of these

 Hide Answer

 Workspace

Answer: (c) point

Explanation: Slice operation is performed on the string.

33) The output to execute string.ascii_letters can also be obtained from:?

- a. character
- b. ascii_lowercase_string.digits
- c. lowercase_string.uppercase
- d. ascii_lowercase+string.ascii_uppercase

 Hide Answer

 Workspace

Answer: (d) string.ascii_lowercase+string.ascii_uppercase

Explanation: None

34) Study the following statements:

```
>>> str1 = "javat"  
>>> str2 = ":"  
>>> str3 = "point"  
>>> str1[-1:]
```

What will be the output of this statement?

- a. t
- b. j
- c. point
- d. java

 Hide Answer

 Workspace

Answer: (a) t

Explanation: The correct output of this program is "t" because -1 corresponds to the last index.

35) Study the following code:

```
>>> print(r"\njavat\npoint")
```

What will be the output of this statement?

- a. java
point
- b. java point
- c. \njavat\npoint
- d. Print the letter r and then javat and then point

 Hide Answer

 Workspace

Answer: (c) \njavat\npoint

Explanation: None

36) Study the following statements:

```
>>> print(0xA + 0xB + 0xC)
```

What will be the output of this statement?

- a. 33

- b. 63
- c. $0xA + 0xB + 0xC$
- d. None of these

 Hide Answer

 Workspace

Answer: (a) 33

Explanation: A, B and C are hexadecimal integers with values 10, 11 and 12 respectively, so the sum of A, B and C is 33.

37) Study the following program:

```
class book:  
    def __init__(a, b):  
        a.o1 = b  
  
class child(book):  
    def __init__(a, b):  
        a.o2 = b  
  
obj = page(32)  
print "%d %d" % (obj.o1, obj.o2)
```

Which of the following is the correct output of this program?

- a. 32
- b. 32 32
- c. 32 None
- d. Error is generated

 Hide Answer

 Workspace

Answer: (d) Error is generated

Explanation: Error is generated because self.o1 was never created.

38) Study the following program:

```
class Std_Name:  
    def __init__(self, Std(firstName, Std_Phn, Std.lastName):  
        self.Std.firstName = Std.firstName  
        self.Std_PhnStd_Phn = Std_Phn  
        self.Std.lastNameStd.lastName = Std.lastName  
  
Std.firstName = "Wick"  
name = Std_Name(Std.firstName, 'F', "Bob")  
Std.firstName = "Ann"  
name.lastName = "Nick"  
print(name.Std.firstName, name.Std.lastName)
```

What will be the output of this statement?

- a. Ann Bob
- b. Ann Nick
- c. Wick Bob
- d. Wick Nick

 Hide Answer

 Workspace

Answer: (d) Wick Nick

Explanation: None

39) Study the following statements:

```
>>> print(ord('h') - ord('z'))
```

What will be the output of this statement?

- a. 18
- b. -18

c. 17

d. -17

 Hide Answer

 Workspace

Answer: (b) -18

Explanation: ASCII value of h is less than the z. Hence the output of this code is 104-122, which is equal to -18.

40) Study the following program:

```
x = ['xy', 'yz']
for i in a:
    i.upper()
print(a)
```

Which of the following is correct output of this program?

- a. ['xy', 'yz']
- b. ['XY', 'YZ']
- c. [None, None]
- d. None of these

 Hide Answer

 Workspace

Answer: (a) ['xy', 'yz']

Explanation: None

41) Study the following program:

```
i = 1:
while True:
    if i%3 == 0:
        break
```

```
print(i)
```

Which of the following is the correct output of this program?

- a. 1 2 3
- b. 3 2 1
- c. 1 2
- d. Invalid syntax

 Hide Answer

 Workspace

Answer: (d) Invalid syntax

Explanation: Invalid syntax, because this declaration (`i = 1:`) is wrong.

42) Study the following program:

```
a = 1
while True:
    if a % 7 == 0:
        break
    print(a)
    a += 1
```

Which of the following is correct output of this program?

- a. 1 2 3 4 5
- b. 1 2 3 4 5 6
- c. 1 2 3 4 5 6 7
- d. Invalid syntax

 Hide Answer

 Workspace

Answer: (b) 1 2 3 4 5 6

Explanation: None

43) Study the following program:

```
i = 0
while i < 5:
    print(i)
    i += 1
    if i == 3:
        break
else:
    print(0)
```

What will be the output of this statement?

- a. 1 2 3
- b. 0 1 2 3
- c. 0 1 2
- d. 3 2 1

 Hide Answer

 Workspace

Answer: (c) 0 1 2

Explanation: None

44) Study the following program:

```
i = 0
while i < 3:
    print(i)
    i += 1
else:
    print(0)
```

What will be the output of this statement?

- a. 0 1

- b. 0 1 2
- c. 0 1 2 0
- d. 0 1 2 3

 Hide Answer

 Workspace

Answer: (c) 0 1 2 0

Explanation: None

45) Study the following program:

```
z = "xyz"  
j = "j"  
while j in z:  
    print(j, end=" ")
```

What will be the output of this statement?

- a. xyz
- b. No output
- c. x y z
- d. j j j j j..

 Hide Answer

 Workspace

Answer: (b) No output

Explanation: "j" is not in "xyz".

46) Study the following program:

```
x = 'pqrs'  
for i in range(len(x)):  
    x[i].upper()
```

```
print(x)
```

Which of the following is the correct output of this program?

- a. PQRS
- b. pqrs
- c. qrs
- d. None of these

 Hide Answer

 Workspace

Answer: (b) pqrs

Explanation: None

47) Study the following program:

```
d = {0: 'a', 1: 'b', 2: 'c'}  
for i in d:  
    print(i)
```

What will be the output of this statement?

- a. a b c
- b. 0 1 2
- c. 0 a 1 b 2 c
- d. None of these above

 Hide Answer

 Workspace

Answer: (b) 0 1 2

Explanation: None

48) Study the following program:

```
d = {0, 1, 2}
```

```
for x in d:
```

```
    print(x)
```

What will be the output of this statement?

- a. {0, 1, 2} {0, 1, 2} {0, 1, 2}
- b. 0 1 2
- c. Syntax_Error
- d. None of these above

 Hide Answer

 Workspace

Answer: (b) 0 1 2

Explanation: None

49) Which of the following option is not a core data type in the python language?

- a. Dictionary
- b. Lists
- c. Class
- d. All of the above

 Hide Answer

 Workspace

Answer: (c) Class

Explanation: Class is not a core data type because it is a user-defined data type.

50) What error will occur when you execute the following code?

```
MANGO = APPLE
```

- a. NameError
- b. SyntaxError

- c. TypeError
- d. ValueError

 Hide Answer

 Workspace

Answer: (a) NameError

Explanation: Mango is not defined hence the name error.

51) Study the following program:

```
def example(a):  
    aa = a + '1'  
    aa = a*1  
    return a  
>>>example("javatpoint")
```

What will be the output of this statement?

- a. hello2hello2
- b. hello2
- c. Cannot perform mathematical operation on strings
- d. indentationError

 Hide Answer

 Workspace

Answer: (d) indentationError

Explanation: None

52) Which of the following data types is shown below?

```
L = [2, 54, 'javatpoint', 5]
```

What will be the output of this statement?

- a. Dictionary
- b. Tuple
- c. List
- d. Stack

 Hide Answer

 Workspace

Answer: (c) List

Explanation: Any value can be stored in the list data type.

53) What happens when '2' == 2 is executed?

- a. False
- b. True
- c. ValueError occurs
- d. TypeError occurs

 Hide Answer

 Workspace

Answer: (a) False

Explanation: It only evaluates to false.

54) Study the following program:

```
try:  
    if '2' != 2:  
        raise "JavaTpoint"  
    else:  
        print("JavaTpoint has not exist")  
except "JavaTpoint":  
    print ("JavaTpoint has exist")
```

What will be the output of this statement?

- a. invalid code
- b. JavaTpoint has not exist
- c. JavaTpoint has exist
- d. none of these above

 Hide Answer

 Workspace

Answer: (a) invalid code

Explanation: A new exception class must inherit from a BaseException, and there is no such inheritance here.

55) Study the following statement

```
z = {"x":0, "y":1}
```

Which of the following is the correct statement?

- a. x dictionary z is created
- b. x and y are the keys of dictionary z
- c. 0 and 1 are the values of dictionary z
- d. All of the above

 Hide Answer

 Workspace

Answer: (d) All of the above

Explanation: All of the above statements is correct regarding Python code.

← Prev

Next →



For Videos Join Our Youtube Channel: [Join Now](#)

Feedback

- Send your Feedback to feedback@javatpoint.com

Help Others, Please Share



Learn Latest Tutorials



Splunk



SPSS



Swagger



Transact-SQL



Tumblr



ReactJS



Regex



Reinforcement
Learning



R Programming



RxJS

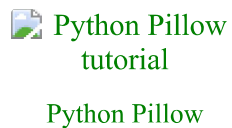


React Native



Python Design
Patterns

R Programming



Python Pillow
tutorial
Python Pillow

RxJS



Python Turtle
tutorial
Python Turtle

React Native



Keras

Python Design Patterns

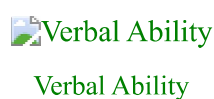
Preparation



Aptitude
Aptitude



Logical
Reasoning
Reasoning



Verbal Ability
Verbal Ability



Interview
Questions
Interview Questions



Company Questions

Trending Technologies



Artificial
Intelligence
Artificial
Intelligence



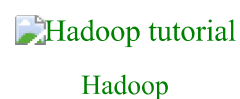
AWS



Selenium
tutorial
Selenium



Cloud
Computing
Cloud Computing



Hadoop



ReactJS
Tutorial
ReactJS



Data Science
Tutorial
Data Science



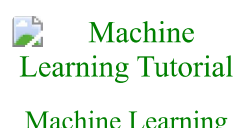
Angular 7
Tutorial
Angular 7



Blockchain
Tutorial
Blockchain



Git



Machine
Learning
Tutorial
Machine Learning

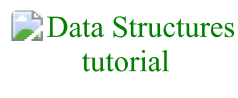


DevOps
Tutorial
DevOps

B.Tech / MCA



DBMS



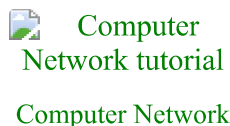
Data Structures



DAA



Operating System



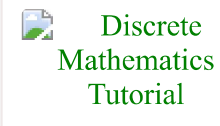
Computer Network
Computer Network



Compiler
Design tutorial
Compiler Design



Computer
Organization and
Architecture
Computer
Organization



Discrete
Mathematics
Tutorial
Discrete
Mathematics



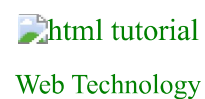
Ethical Hacking



Computer
Graphics Tutorial
Computer Graphics



Software
Engineering
Software
Engineering



Web Technology



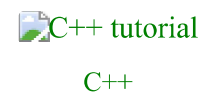
Cyber Security



Automata
Tutorial
Automata



C Language
tutorial
C Programming



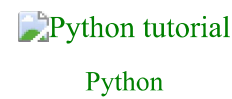
C++



Java



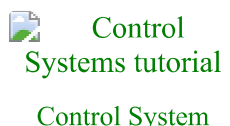
.Net
Framework
tutorial
.Net



Python



List of
Programs
Programs



Control
Systems tutorial
Control System



Data Mining
Tutorial
Data Mining



Data
Warehouse
Tutorial
Data Warehouse

