

In the name of Allah

second season of introduction to python

## Multiple Choice Questions

1. which of the following are invalid identifiers in python?

a. Total sum

b. Error

c. Error- Count

d. None of these

2. A \_\_\_\_ is a sequence of one or more characters used to provide a name for a given program element.

a. Identifier

b. Variable

c. String

d. Character

3. Identify the invalid identifier below.

a. \_2017discount

b. Profit

c. Total-discount

d. Totaldiscount

4. \_\_\_\_ are not allowed as part of an identifier.

a. spaces

b. Numbers

c. Underscore

d. All of these

5. identifiers may contain letters and digits, but cannot begin with a \_\_\_\_.

a. Character

b. Digit

c. Underscore

d. Special Symbols

**6. Which is not a reserved keyword in python?**

a. Insert

b. Except

c. Import

d. Yield

**7. identify the invalid keywords below.**

a. And

b. As

c. While

d. until

**8. \_\_\_\_\_ is an identifier that has predefined meaning.**

a. variable

b. Identifier

c. keywords

d. None of these

**9. Bitwise \_\_\_\_\_ operator give 1 if one of the bit is zero and the other is 1.**

a. Or

b. And

c. xor

d. Not

**10. Guess the output of the following code.**

**(1>2and 9>6)**

A. True

b. False

c. Machine Dependent

d. Error

11. how many operands are there in the following arithmetic expression?

$6*35+8-25$

a. 4

b. 3

c. 5

d. 8

12. how many binary operators are there in the following arithmetic expression?

$-6+10/(23+56)$

a. 2

b. 3

c. 4

d. 5

13. which operator returns the remainder of the operands?

a. /

b. //

c. %

d. \*\*

14. A \_\_\_\_\_ is a name that is associated with a value.

a. Identifier

b. Keyword

c. Variable

d. None of these

15. Guess the output of the following expression.

$\text{Float}(22//3+3/3)$

a. 8

b. 8.0

c. -8.3

d. 8.333

**16. what value does the following expression evaluate to?**

**$2+9*((3*12)-8)/10$**

a. 27

**b. 27.2**

c. 30.8

d. None of these

**17. \_\_\_\_\_ and \_\_\_\_\_ are two ways to comment in python.**

**a. single and multilevel comments**

b. Single line and double line comments

c. One and may line comments

d. Single line and multiple comments

**18. single- line comments start with the \_\_\_\_\_ symbol.**

a. \*#

**b. #**

c. \*

d. &

**19. multiline commend can be done by adding \_\_\_\_\_ on each end of the comment.**

a. ''' ''' (triple quote)

**b. #(Hash)**

c. \$ (Doller)

d. %(modulus)

**20. python programs get structured through \_\_\_\_\_?**

a. Alignment

**b. Indentation**

c. Justification

d. None

**21. in python, indentation is a \_\_\_\_\_ and not a matter of style.**

**a. Requirement**

- b. Refinement
- c. Not Required
- d. Not Refined

**22. which of the following is correct about python.**

- a. a python is a high-level, interpreted, interactive and object-oriented language
- b. python is designed to be highly readable.
- c. it used English keywords frequently and has fewer syntactical constructions
- d. all of the above

**23. which of the following function is used to read data from the keyboard?**

- a. function ()
- b. Str ()
- c. Input ()
- d. print ()

**24. the one's complement of 60 is given by \_\_\_\_\_.**

- a. -61
- b. -60
- c. -59
- d. +59

**25. the operator is and not are \_\_\_\_\_.**

- a. identity operator
- b. Comparison operators
- c. Membership Operators
- d. Unary Operators

**26. in python an identifier is \_\_\_\_\_.**

- a. Machine Dependent
- b. Keyword
- c. Case Sensitive
- d. Constant

**27. Which of the following operator is truncation division operator?**

- a. /
- b. %
- c. /
- d. //

28. the expression that requires type conversion when evaluated is \_\_\_\_\_.

- a.  $4.7 * 6.3$
- b.  $1.7 \% 2$
- c.  $3.4 + 4.6$
- d.  $7.9 * 6.3$

29. the operator that has the highest precedence is \_\_\_\_\_.

- a. <<and>>
- b. \*\*
- c. +
- d. %

30. the expression that results in an error is \_\_\_\_\_.

- a. `int ('10.8')`
- b. `float (10)`
- c. `int (10)`
- d. `float (10.8)`

31. which of the following expression is an example of type conversion?

- a.  $4.0 + \text{float}(3)$
- b.  $5.3 + 6.3$
- c.  $5.0 + 3$
- d.  $3 + 7$

32. what is the output when the following statement is executed?

```
>>>print ('new' 'line')
```

- a. Error
- b. Output equivalent to `print 'new \line'`
- c. new line
- d. newline

33. what is the output when the following statement is executed?

```
Print(0*D+0*E+0*F)
```

- a. Error

b. 0XD0XE0XF

c. 0X22

d. 42

**34. what is the output of print (0,1+0,2==0,3)?**

a. True

b. False

c. Error

d. Machine dependent

**35. which of the following is not a complex number?**

a.  $1=4+5j$

b.  $1=\text{Complex}(4,5)$

c.  $1=4+5i$

d.  $1=4+5j$

**36. guess the output of the expression.**

**X=15**

**Y=12**

**X & y**

a. 1101

b. b1101

c. 0b1101

d. 12

**37. Incorrect indentation results in \_\_\_\_\_**

a. indentation error

b. Name error

c. Type error

d. Syntax error

**38. the function that converts an integer to a string of one character whose ASCII code is same as the Integer is \_\_\_\_\_.**

a. chr(x)

b. `ord(x)`

c. `eval (x)`

d. `input(x)`