

CHOOSE THE CORRECT ANSWER

1. Which of the following statement terminates the loop statement and transfers execution to the statement immediately following the loop?
a) break b) continue c) pass d) None []
2. What is the output of print tinylist * 2 if tinylist = [123, 'john']
a) [123, 'john', 123, 'john'] b) [123, 'john'] * 2 []
c) Error d) None
3. What is the output of L[-2] if L = [1,2,3]
a) 1 b) 2 c) 3 d) None []
4. What is the output of print str[2:5] if str = 'Hello World!'
a) llo World! b) H c) llo d) None []
5. Which of the following operator in python performs exponential power calculation on operands?
a) ** b) // c) is d) not in []
6. What is the output of [1, 2, 3] + [4, 5, 6]
a) [1, 2, 3, 4, 5, 6] b) [1, 2, 3],[4, 5, 6] c) [5, 7,9] d) 21 []
7. What is the output of 3 in [1, 2, 3]?
a) true b) false c) Error d) None []
8. What gets printed? x = 4.5, y = 2 , print x//y
a) 2.0 b) 2.25 c) 9.0 d) 20.25 []
9. When was python invented?
a) 1976 b) 1989 c) 1998 d) 2003 []
10. Identify the valid numeric literal in python
a) 1024 b) '3' c) 0.25+10 d) All []

CHOOSE THE CORRECT ANSWER

1. Which of the following statement terminates the loop statement and transfers execution to the statement immediately following the loop?
a) break b) continue c) pass d) None []
2. What is the output of print tinylist * 2 if tinylist = [123, 'john']
a) [123, 'john', 123, 'john'] b) [123, 'john'] * 2 []
c) Error d) None
3. What is the output of L[-2] if L = [1,2,3]
a) 1 b) 2 c) 3 d) None []
4. What is the output of print str[2:5] if str = 'Hello World!'
a) llo World! b) H c) llo d) None []
5. Which of the following operator in python performs exponential power calculation on operands?
a) ** b) // c) is d) not in []
6. What is the output of [1, 2, 3] + [4, 5, 6]
a) [1, 2, 3, 4, 5, 6] b) [1, 2, 3],[4, 5, 6] c) [5, 7,9] d) 21 []
7. What is the output of 3 in [1, 2, 3]?
a) true b) false c) Error d) None []
8. What gets printed? x = 4.5, y = 2 , print x//y
a) 2.0 b) 2.25 c) 9.0 d) 20.25 []
9. When was python invented?
a) 1976 b) 1989 c) 1998 d) 2003 []
10. Identify the valid numeric literal in python
a) 1024 b) '3' c) 0.25+10 d) All []

11. In order to store values in terms of key and value we use what core data type. []
a) List b) tuple c) class d) dictionary
12. Which of the following is a Python tuple? []
a) [1, 2, 3] b) (1, 2, 3) c) {1, 2, 3} d) {}
13. Which of the following statement is wrong? []
a) x = y = z = 1 b) x, y, z = 1, 2, "abcd"
c) x,y = 1, "abcd" d) All the above are correct.
14. Methods to call a function by using the following types of formal arguments: []
a) Required arguments b) Keyword arguments c) Default arguments d) All
15. How many lines will be printed? []
i=5
while(i>=0):
 print(i)
 i=i-1
a) 5 b) 6 c) 4 d)0
16. Identify the correct arithmetic expression in python. []
a) 11(12+13) b) (5*6)(7+8) c)4*(3-2) d) 5***3
17. Which data structure does not allow duplicate values? []
a) List b) Tuple c) Dictionary d) Sets
18. When using find(), if str is not present in the string then what is returned?[]
a) 0 b) -1 c) n-1 d) ValueError
19. What is the output of following list comprehension? []
>>>[i+1 for i in range(3)]
a) [0,1,2] b) [1,2,3] c) [1,2,3,4] d) [0,1,2,3]
20. What is the following function sorts a list? []
a) reverse() b) sort() c) remove(obj) d) None

11. In order to store values in terms of key and value we use what core data type. []
a) List b) tuple c) class d) dictionary
12. Which of the following is a Python tuple? []
a) [1, 2, 3] b) (1, 2, 3) c) {1, 2, 3} d) {}
13. Which of the following statement is wrong? []
a) x = y = z = 1 b) x, y, z = 1, 2, "abcd"
c) x,y = 1, "abcd" d) All the above are correct.
14. Methods to call a function by using the following types of formal arguments: []
a) Required arguments b) Keyword arguments c) Default arguments d) All
15. How many lines will be printed? []
i=5
while(i>=0):
 print(i)
 i=i-1
a) 5 b) 6 c) 4 d)0
16. Identify the correct arithmetic expression in python. []
a) 11(12+13) b) (5*6)(7+8) c)4*(3-2) d) 5***3
17. Which data structure does not allow duplicate values? []
a) List b) Tuple c) Dictionary d) Sets
18. When using find(), if str is not present in the string then what is returned?[]
a) 0 b) -1 c) n-1 d) ValueError
19. What is the output of following list comprehension? []
>>>[i+1 for i in range(3)]
a) [0,1,2] b) [1,2,3] c) [1,2,3,4] d) [0,1,2,3]
20. What is the following function sorts a list? []
a) reverse() b) sort() c) remove(obj) d) None

CHOOSE THE CORRECT ANSWER

1. In order to store values in terms of key and value we use what core data type.
a) List b) tuple c) class d) dictionary []
2. Which of the following is a Python tuple?
a) [1, 2, 3] b) (1, 2, 3) c) {1, 2, 3} d) {} []
3. Which of the following statement is wrong? []
a) x = y = z = 1 b) x, y, z = 1, 2, "abcd"
c) x,y = 1, "abcd" d) All the above are correct.
4. Methods to call a function by using the following types of formal arguments: []
a) Required arguments b) Keyword arguments c) Default arguments d) All
5. Which of the following statement terminates the loop statement and transfers execution to the statement immediately following the loop?
a) break b) continue c) pass d) None []
6. What is the output of print tinylist * 2 if tinylist = [123, 'john']
a) [123, 'john', 123, 'john'] b) [123, 'john'] * 2 []
c) Error d) None
7. What is the output of L[-2] if L = [1,2,3]
a) 1 b) 2 c) 3 d) None []
8. What is the output of print str[2:5] if str = 'Hello World!'
a) llo World! b) H c) llo d) None []
9. Which data structure does not allow duplicate values? []
a) List b) Tuple c) Dictionary d) Sets
10. When using find(), if str is not present in the string then what is returned? []
a) 0 b) -1 c) n-1 d) ValueError

CHOOSE THE CORRECT ANSWER

1. In order to store values in terms of key and value we use what core data type.
a) List b) tuple c) class d) dictionary []
2. Which of the following is a Python tuple?
a) [1, 2, 3] b) (1, 2, 3) c) {1, 2, 3} d) {} []
3. Which of the following statement is wrong? []
a) x = y = z = 1 b) x, y, z = 1, 2, "abcd"
c) x,y = 1, "abcd" d) All the above are correct.
4. Methods to call a function by using the following types of formal arguments: []
a) Required arguments b) Keyword arguments c) Default arguments d) All
5. Which of the following statement terminates the loop statement and transfers execution to the statement immediately following the loop?
a) break b) continue c) pass d) None []
6. What is the output of print tinylist * 2 if tinylist = [123, 'john']
a) [123, 'john', 123, 'john'] b) [123, 'john'] * 2 []
c) Error d) None
7. What is the output of L[-2] if L = [1,2,3]
a) 1 b) 2 c) 3 d) None []
8. What is the output of print str[2:5] if str = 'Hello World!'
a) llo World! b) H c) llo d) None []
9. Which data structure does not allow duplicate values? []
a) List b) Tuple c) Dictionary d) Sets
10. When using find(), if str is not present in the string then what is returned? []
a) 0 b) -1 c) n-1 d) ValueError

11. What is the output of following list comprehension? []

```
>>>[i+1 for i in range(3)]
```

- a) [0,1,2] b) [1,2,3] c) [1,2,3,4] d) [0,1,2,3]

12. What is the following function sorts a list? []

- a) reverse() b) sort() c) remove(obj) d) None

13. Which of the following operator in python performs exponential power calculation on operands?

- a) ** b) // c) is d) not in []

14. What is the output of [1, 2, 3] + [4, 5, 6]

- a) [1, 2, 3, 4, 5, 6] b) [1, 2, 3],[4, 5, 6] c) [5, 7,9] d) 21 []

15. What is the output of 3 in [1, 2, 3]?

- a) true b) false c) Error d) None []

16. What gets printed? x = 4.5, y = 2 , print x//y

- a) 2.0 b) 2.25 c) 9.0 d) 20.25 []

17. When was python invented?

- a) 1976 b) 1989 c) 1998 d) 2003 []

18. Identify the valid numeric literal in python

- a) 1024 b) '3' c) 0.25+10 d) All []

19. How many lines will be printed? []

```
i=5
while(i>=0):
    print(i)
    i=i-1
```

- a) 5 b) 6 c) 4 d)0

20. Identify the correct arithmetic expression in python. []

- a) 11(12+13) b) (5*6)(7+8) c)4*(3-2) d) 5***3

11. What is the output of following list comprehension? []

```
>>>[i+1 for i in range(3)]
```

- a) [0,1,2] b) [1,2,3] c) [1,2,3,4] d) [0,1,2,3]

12. What is the following function sorts a list? []

- a) reverse() b) sort() c) remove(obj) d) None

13. Which of the following operator in python performs exponential power calculation on operands?

- a) ** b) // c) is d) not in []

14. What is the output of [1, 2, 3] + [4, 5, 6]

- a) [1, 2, 3, 4, 5, 6] b) [1, 2, 3],[4, 5, 6] c) [5, 7,9] d) 21 []

15. What is the output of 3 in [1, 2, 3]?

- a) true b) false c) Error d) None []

16. What gets printed? x = 4.5, y = 2 , print x//y

- a) 2.0 b) 2.25 c) 9.0 d) 20.25 []

17. When was python invented?

- a) 1976 b) 1989 c) 1998 d) 2003 []

18. Identify the valid numeric literal in python

- a) 1024 b) '3' c) 0.25+10 d) All []

19. How many lines will be printed? []

```
i=5
while(i>=0):
    print(i)
    i=i-1
```

- a) 5 b) 6 c) 4 d)0

20. Identify the correct arithmetic expression in python. []

- a) 11(12+13) b) (5*6)(7+8) c)4*(3-2) d) 5***3

CHOOSE THE CORRECT ANSWER

1. In order to store values in terms of key and value we use what core data type.
a) List b) tuple c) class d) dictionary []
2. What is the output of following list comprehension? []
>>>[i+1 for i in range(3)]
a) [0,1,2] b) [1,2,3] c) [1,2,3,4] d) [0,1,2,3]
3. Which of the following is a Python tuple?
a) [1, 2, 3] b) (1, 2, 3) c) {1, 2, 3} d) {} []
4. What is the following function sorts a list? []
a) reverse() b) sort() c) remove(obj) d) None
5. Which of the following statement is wrong? []
a) x = y = z = 1 b) x, y, z = 1, 2, "abcd"
c) x,y = 1, "abcd" d) All the above are correct.
6. Which of the following operator in python performs exponential power calculation on operands?
a) ** b) // c) is d) not in []
7. Methods to call a function by using the following types of formal arguments: []
a) Required arguments b) Keyword arguments c) Default arguments d) All
8. What is the output of [1, 2, 3] + [4, 5, 6]
a) [1, 2, 3, 4, 5, 6] b) [1, 2, 3],[4, 5, 6] c) [5, 7,9] d) 21 []
9. Which of the following statement terminates the loop statement and transfers execution to the statement immediately following the loop?
a) break b) continue c) pass d) None []
10. What is the output of 3 in [1, 2, 3]?
a) true b) false c) Error d) None []

CHOOSE THE CORRECT ANSWER

1. In order to store values in terms of key and value we use what core data type.
a) List b) tuple c) class d) dictionary []
2. What is the output of following list comprehension? []
>>>[i+1 for i in range(3)]
a) [0,1,2] b) [1,2,3] c) [1,2,3,4] d) [0,1,2,3]
3. Which of the following is a Python tuple?
a) [1, 2, 3] b) (1, 2, 3) c) {1, 2, 3} d) {} []
4. What is the following function sorts a list? []
a) reverse() b) sort() c) remove(obj) d) None
5. Which of the following statement is wrong? []
a) x = y = z = 1 b) x, y, z = 1, 2, "abcd"
c) x,y = 1, "abcd" d) All the above are correct.
6. Which of the following operator in python performs exponential power calculation on operands?
a) ** b) // c) is d) not in []
7. Methods to call a function by using the following types of formal arguments: []
a) Required arguments b) Keyword arguments c) Default arguments d) All
8. What is the output of [1, 2, 3] + [4, 5, 6]
a) [1, 2, 3, 4, 5, 6] b) [1, 2, 3],[4, 5, 6] c) [5, 7,9] d) 21 []
9. Which of the following statement terminates the loop statement and transfers execution to the statement immediately following the loop?
a) break b) continue c) pass d) None []
10. What is the output of 3 in [1, 2, 3]?
a) true b) false c) Error d) None []

11. What is the output of print tinylist * 2 if tinylist = [123, 'john']
a) [123, 'john', 123, 'john'] b) [123, 'john'] * 2 []
c) Error d) None

12. What gets printed? x = 4.5, y = 2, print x//y
a) 2.0 b) 2.25 c) 9.0 d) 20.25 []

13. What is the output of L[-2] if L = [1,2,3]
a) 1 b) 2 c) 3 d) None []

14. When was python invented?
a) 1976 b) 1989 c) 1998 d) 2003 []

15. What is the output of print str[2:5] if str = 'Hello World!'
a) llo World! b) H c) llo d) None []

16. Identify the valid numeric literal in python
a) 1024 b) '3' c) 0.25+10 d) All []

17. Which data structure does not allow duplicate values? []
a) List b) Tuple c) Dictionary d) Sets

18. Identify the correct arithmetic expression in python. []
a) 11(12+13) b) (5*6)(7+8) c) 4*(3-2) d) 5***3

19. When using find(), if str is not present in the string then what is returned? []
a) 0 b) -1 c) n-1 d) ValueError

20. How many lines will be printed? []
i=5
while(i>=0):
 print(i)
 i=i-1
a) 5 b) 6 c) 4 d) 0

11. What is the output of print tinylist * 2 if tinylist = [123, 'john']
a) [123, 'john', 123, 'john'] b) [123, 'john'] * 2 []
c) Error d) None

12. What gets printed? x = 4.5, y = 2, print x//y
a) 2.0 b) 2.25 c) 9.0 d) 20.25 []

13. What is the output of L[-2] if L = [1,2,3]
a) 1 b) 2 c) 3 d) None []

14. When was python invented?
a) 1976 b) 1989 c) 1998 d) 2003 []

15. What is the output of print str[2:5] if str = 'Hello World!'
a) llo World! b) H c) llo d) None []

16. Identify the valid numeric literal in python
a) 1024 b) '3' c) 0.25+10 d) All []

17. Which data structure does not allow duplicate values? []
a) List b) Tuple c) Dictionary d) Sets

18. Identify the correct arithmetic expression in python. []
a) 11(12+13) b) (5*6)(7+8) c) 4*(3-2) d) 5***3

19. When using find(), if str is not present in the string then what is returned? []
a) 0 b) -1 c) n-1 d) ValueError

20. How many lines will be printed? []
i=5
while(i>=0):
 print(i)
 i=i-1
a) 5 b) 6 c) 4 d) 0

CHOOSE THE CORRECT ANSWER

1. What is the output of print tinylist * 2 if tinylist = [123, 'john']
a) [123, 'john', 123, 'john'] b) [123, 'john'] * 2 []
c) Error d) None
2. What gets printed? x = 4.5, y = 2, print x//y
a) 2.0 b) 2.25 c) 9.0 d) 20.25 []
3. What is the output of L[-2] if L = [1,2,3]
a) 1 b) 2 c) 3 d) None []
4. When was python invented?
a) 1976 b) 1989 c) 1998 d) 2003 []
5. What is the output of print str[2:5] if str = 'Hello World!'
a) llo World! b) H c) llo d) None []
6. In order to store values in terms of key and value we use what core data type.
a) List b) tuple c) class d) dictionary []
7. What is the output of following list comprehension?
>>>[i+1 for i in range(3)]
a) [0,1,2] b) [1,2,3] c) [1,2,3,4] d) [0,1,2,3] []
8. Which data structure does not allow duplicate values? []
a) List b) Tuple c) Dictionary d) Sets
9. Identify the correct arithmetic expression in python. []
a) 11(12+13) b) (5*6)(7+8) c)4*(3-2) d) 5***3
10. When using find(), if str is not present in the string then what is returned? []
a) 0 b) -1 c) n-1 d) ValueError

CHOOSE THE CORRECT ANSWER

1. What is the output of print tinylist * 2 if tinylist = [123, 'john']
a) [123, 'john', 123, 'john'] b) [123, 'john'] * 2 []
c) Error d) None
2. What gets printed? x = 4.5, y = 2, print x//y
a) 2.0 b) 2.25 c) 9.0 d) 20.25 []
3. What is the output of L[-2] if L = [1,2,3]
a) 1 b) 2 c) 3 d) None []
4. When was python invented?
a) 1976 b) 1989 c) 1998 d) 2003 []
5. What is the output of print str[2:5] if str = 'Hello World!'
a) llo World! b) H c) llo d) None []
6. In order to store values in terms of key and value we use what core data type.
a) List b) tuple c) class d) dictionary []
7. What is the output of following list comprehension?
>>>[i+1 for i in range(3)]
a) [0,1,2] b) [1,2,3] c) [1,2,3,4] d) [0,1,2,3] []
8. Which data structure does not allow duplicate values? []
a) List b) Tuple c) Dictionary d) Sets
9. Identify the correct arithmetic expression in python. []
a) 11(12+13) b) (5*6)(7+8) c)4*(3-2) d) 5***3
10. When using find(), if str is not present in the string then what is returned? []
a) 0 b) -1 c) n-1 d) ValueError

11. Which of the following is a Python tuple?
a) [1, 2, 3] b) (1, 2, 3) c) {1, 2, 3} d) {} []

12. What is the following function sorts a list?
a) reverse() b) sort() c) remove(obj) d) None []

13. Which of the following statement is wrong?
a) x = y = z = 1 b) x, y, z = 1, 2, "abcd"
c) x,y = 1, "abcd" d) All the above are correct. []

14. Which of the following operator in python performs exponential power calculation on operands?
a) ** b) // c) is d) not in []

15. Methods to call a function by using the following types of formal arguments:
a) Required arguments b) Keyword arguments c) Default arguments d) All []

16. What is the output of [1, 2, 3] + [4, 5, 6]
a) [1, 2, 3, 4, 5, 6] b) [1, 2, 3],[4, 5, 6] c) [5, 7,9] d) 21 []

17. Which of the following statement terminates the loop statement and transfers execution to the statement immediately following the loop?
a) break b) continue c) pass d) None []

18. What is the output of 3 in [1, 2, 3]?
a) true b) false c) Error d) None []

19. Identify the valid numeric literal in python
a) 1024 b) '3' c) 0.25+10 d) All []

20. How many lines will be printed?
i=5
while(i>=0):
 print(i)
 i=i-1
a) 5 b) 6 c) 4 d)0 []

11. Which of the following is a Python tuple?
a) [1, 2, 3] b) (1, 2, 3) c) {1, 2, 3} d) {} []

12. What is the following function sorts a list?
a) reverse() b) sort() c) remove(obj) d) None []

13. Which of the following statement is wrong?
a) x = y = z = 1 b) x, y, z = 1, 2, "abcd"
c) x,y = 1, "abcd" d) All the above are correct. []

14. Which of the following operator in python performs exponential power calculation on operands?
a) ** b) // c) is d) not in []

15. Methods to call a function by using the following types of formal arguments:
a) Required arguments b) Keyword arguments c) Default arguments d) All []

16. What is the output of [1, 2, 3] + [4, 5, 6]
a) [1, 2, 3, 4, 5, 6] b) [1, 2, 3],[4, 5, 6] c) [5, 7,9] d) 21 []

17. Which of the following statement terminates the loop statement and transfers execution to the statement immediately following the loop?
a) break b) continue c) pass d) None []

18. What is the output of 3 in [1, 2, 3]?
a) true b) false c) Error d) None []

19. Identify the valid numeric literal in python
a) 1024 b) '3' c) 0.25+10 d) All []

20. How many lines will be printed?
i=5
while(i>=0):
 print(i)
 i=i-1
a) 5 b) 6 c) 4 d)0 []