1. Who developed Python Programming Language?

. Guido van Rossum

1. Which type of Programming does Python support?

all of the mentioned

1. On which platforms can Python work on?

All of the above

4. Which of the following is the correct extension of the Python file?

.py

1. Is Python code compiled or interpreted?
2. Python code is neither compiled nor interpreted
3. Which IDE (Integrated Development Environment) is used for creating a new project in Python?
4. . PyCharm by JetBrains
5. The statement below calls which function? if \_\_name\_\_ == '\_\_main\_\_':
6. Main() function

8. Comments in Python are denoted by –

 #

1. Output of the following code - if 4<5: print("4 is lesser than 5")
2. Compilation Error - Indentation Error

10. All keywords in Python are in \_\_\_\_\_\_\_\_\_

None of the mentioned

1. “myVariableName” is which type of variable?
2. . Camel case

12. Which of the following is invalid? none of the mentioned

13. Which of the following is an invalid variable? . 1stString

14. Why are local variable names beginning with an underscore discouraged? they are used to indicate a private variables of a class

15. Which of the following is true for variable names in Python?  unlimited length

16. Which of the following is an invalid statement? a b c = 1000 2000 3000

17. What is the data type of print(type(99))  int

18. What data type is the object below? [1, 3.44, “Pride” , ‘a’] Dictionary

19. Which of the following will run without errors? round(45.8)

20. Which Data type is object below? x = ("apple", "banana", "cherry") Tupe

21. Which of the following is the Float data type? -2.345

22. X = ”Welcome to Pride” Y = ‘This is Python’ print(X+Y) What is the output of above code? Welcome to Pride This is Python

23. a = "Hello, World!" print(a[1]) Output of above code is?  e

24. a = "Hello, World!" print(a[5]) Output of above code is?  ,

25. txt = "The best things in life are free!" print("free" not in txt) Output of above code is? . FALSE

26. Which of these is logical operator in Python?and

27. Which of the following commands will create a list? all of the mentioned

28. Suppose list1 is [2445,133,12454,123], what is list1[-2]? 12454

29. What is the use of the split() method for string in Python? . returns a list where the text between the specified separator becomes the list items

30. What will be the output of the following Python code snippet? not(10<20) and not(10>30)?  FALSE

31. Which of the following is not the correct syntax for creating a set? set([[1,2],[3,4]])

32. Which of the following statements is wrong about inheritance? Private members of a class can be inherited and accessed

33. A variable is only available from inside the region it is created. This is called \_\_\_\_\_\_\_\_.?Scope

34. To overwrite an existing file we use?  “w”

35. y = “Welcome to Python Course. This is your {}th course” Z = 9 print(y.format(Z)) Output of the above code is ? Welcome to Python Course. This is your 9th course

36. Who developed Python Programming Language? Guido van Rossum

37. Which type of Programming does Python support? . all of the mentioned

38. On which platforms can Python work on? All of the above

39. Which of the following is the correct extension of the Python file? .py

40. Is Python code compiled or interpreted?  Python code is neither compiled nor interpreted

41. Which IDE (Integrated Development Environment) is used for creating a new project in Python?  PyCharm by JetBrains

42. The statement below calls which function? if \_\_name\_\_ == '\_\_main\_\_':? Main() function

43. Comments in Python are denoted by - #

44. Output of the following code - if 4<5: print("4 is lesser than 5")Compilation Error - Indentation Error

45. All keywords in Python are in \_\_\_\_\_\_\_\_\_?None of the mentioned

46. “myVariableName” is which type of variable? Camel case

47. Which of the following is invalid? none of the mentioned

48. Which of the following is an invalid variable? 1stString

49. Why are local variable names beginning with an underscore discouraged? they are used to indicate a private variables of a class

50. Which of the following is true for variable names in Python? unlimited length

51. Which of the following is an invalid statement? a b c = 1000 2000 3000

52. What is the data type of print(type(99))  int

53. What data type is the object below? [1, 3.44, “Pride” , ‘a’] Dictionary

54. Which of the following will run without errors? round(45.8)

55. Which Data type is object below? x = ("apple", "banana", "cherry")Tupe

56. Which of the following is the Float data type?  -2.345

57. a = "Hello, World!" print(a[1]) Output of above code is? e

58. a = "Hello, World!" print(a[5]) Output of above code is?  ,

59. txt = "The best things in life are free!" print("free" not in txt) Output of above code is? FALSE

60. y = “Welcome to Python Course. This is your {}th course” Z = 9 print(y.format(Z)) Output of the above code is ? . Welcome to Python Course. This is your 9th course

61. What is the use of the split() method for string in Python? returns a list where the text between the specified separator becomes the list items

62. What will be the output of the following Python code snippet? not(10<20) and not(10>30)? FALSE

63. Which of these is logical operator in Python? . and

64. Which of the following commands will create a list?  all of the mentioned

65. Suppose list1 is [2445,133,12454,123], what is list1[-2]? 12454

66. Which of the following is not the correct syntax for creating a set? set([[1,2],[3,4]])

67. Which of the following statements is wrong about inheritance? Private members of a class can be inherited and accessed

68. A variable is only available from inside the region it is created. This is called \_\_\_\_\_\_\_\_.?Scope

69. To overwrite an existing file we use? “w”