1. When we run Open SQL statement, the system field SY-SUBRC returns which of the below value If operation is successful?
2. **0**
3. 1
4. 2
5. 4
6. Which of the below work process in R/3 system provides lock mechanism
7. Dialog
8. Update
9. **Enqueue**
10. Spool
11. If the following code results in a syntax error, the remedy is:

DATA: itab TYPE SORTED TABLE OF rec\_type WITH UNIQUE KEY field1  
WITH HEADER LINE.  
itab-field1 = 'Company'. itab-field2 = '1234'. INSERT TABLE itab.  
itab-field1 = 'Bank'. itab-field2 = 'ABC'. INSERT TABLE itab.  
SORT itab.  
LOOP AT itab.  
write: /1 itab-field1, itab-field2.  
ENDLOOP.

1. There is no syntax error here
2. **Remove the SORT statement**
3. Change INSERT to APPEND
4. Add a WHERE clause to the loop
5. The following program outputs what?

REPORT zjgtest1.  
write: /1 'Ready\_'.  
PARAMETER: test.  
INITIALIZATION. ”  
write: /1 'Set\_'.  
START-OF-SELECTION.  
write: /1 'GO!!'.

1. Set\_ Ready\_ GO!! (all on their own lines)
2. **Ready\_ GO!! (each on its own line)**
3. Ready\_ Set\_ GO!! (all on their own lines)
4. Set\_ GO!! (all on their own lines)
5. The order in which an event appears in the ABAP code determines when the event is processed.
6. True
7. TOP-OF-PAGE
8. LOAD OF PROGRAM
9. INITIALIZATION
10. AT SELECTION-SCREEN OUTPUT
11. AT SELECTION-SCREEN
12. AT SELECTION-SCREEN ON FIELD
13. AT SELECTION-SCREEN ON VALUE/HELP-REQUEST
14. START-OF-SELECTION
15. END-OF-SELECTION
16. AT LINE-SELECTION
17. AT USER-COMMAND
18. END-OF-PAGE
19. START-OF-SELECTION (again)
20. **False.NOT ORDER ACCORDING TO CALL**
21. To select all database entries for a certain WHERE clause into an internal table in one step, use
22. **SELECT\_INTO TABLE itab\_**
23. SELECT\_INTO itab\_
24. SELECT\_APPENDING itab
25. SELECT\_itab\_
26. What is the system field for the current date?
27. **SY-DATUM**
28. SY-DATE
29. SY-DATID
30. SY-SDATE
31. When modifying an internal table within LOOP AT itab. \_ ENDLOOP using the MODIFY statement, you must include an index number.
32. True
33. **False**
34. Which keyword adds rows to an internal table while accumulating numeric values?
35. INSERT
36. APPEND
37. **COLLECT**
38. GROUP
39. Which of the following is not a component of control break processing when looping at an internal table?
40. **ON CHANGE OF**
41. AT FIRST
42. AT LAST
43. AT NEW
44. Which of the following is not a true statement in regard to a hashed internal table type?
45. Its key must always be UNIQUE.
46. May only be accessed by its key.
47. **Response time for accessing a row depends on the number of entries in the table.**
48. Declared using internal table type HASHED TABLE.
49. Which statement is INCORRECT for ABAP syntax?
50. ABAP programs consist of individual statements
51. **Statements can't be indented**
52. Each statement ends with a period
53. Statements can take up more than one line
54. You may declare your own internal table type using the TYPES keyword.
55. **True**
56. False
57. You can make ALV Function Module interactive by passing the below parameter:
58. i\_callback\_program
59. i\_callback\_user\_command
60. i\_callback\_pf\_status\_set
61. **both a & b**
62. Function Module can be defined inside an Executable Type of program
63. True
64. **False** a Function Module cannot be directly defined inside an Executable Type of program.
65. Data objects defined inside a function module between FUNCTION..ENDFUNCTION are:
66. **Local to the function module**
67. Local to the function group
68. Local to the program in which the function module is called
69. Can be accessed globally by any program
70. You can use binary search on standard tables
    1. **True**
    2. False
71. Parameters in Function modules can be passed by:
    1. Reference.
    2. Value.
    3. Value and Result.
    4. **Both a & b**.
72. Attributes for a class are defined in the Implementation Section?
    1. True
    2. **False** Public/PRIVATE in side definition Section
73. Below is not a SELECTION SCREEN EVENT.
    1. AT Selection-screen Output
    2. **AT SELECTION-SCREEN ON TABLE**
    3. AT SELECTION-SCREEN
    4. AT SELECTION-SCREEN ON FIELD
74. For End-of-Page event to trigger, which of the following condition should be satisfied.
    1. Line count should be set for the list screen
    2. The page should be filled
    3. Top-of-page should be set
    4. **Both a & b.**
75. One class can have multiple super classes.
    1. True
    2. **False** a class can have only one superclass, adhering to single inheritance principles.
76. Which of the following is the first method to be executed in a class:
    1. **Static Constructor**
    2. Instance Constructor
    3. The first method defined in the class
    4. None of the above
77. Interfaces can have private components:
    1. True
    2. **False.** Private components cannot be inherited
78. Private components of a class are inherited by its subclasses.
    1. True
    2. **False** not inherited
79. You can gain access to the private components of a class by adding it as a friend to your class.
    1. True
    2. **False** access to private components of a class is restricted to methods within the same class; there is no concept of friend classes.
80. Which of the following is a standard event if no event exists in an executable program?
    1. **START-OF-SELECTION**
    2. INITIALIZATION
    3. LOAD-OF-PROGRAM
    4. END-OF-SELECTION
81. Interfaces are useful to implement the concept of polymorphism in Object Oriented Programming.
    1. **True**
    2. False
82. When passing parameters to a procedure (Subroutine or Function Module or Method):
    1. **The actual parameter and the formal parameter should be of same type**
    2. It is mandatory to have at least one parameter
    3. Parameters defined in the procedure all called FORMAL parameters
    4. All the above
83. You can have optional parameters to subroutine
    1. True
    2. **False** all parameters are mandatory.
84. The following code results in a syntax error.

DATA o\_alv TYPE REF TO cl\_salv\_table.

CREATE OBJECT o\_alv.

* 1. **True**
  2. False