

In order to learn which questions have been answered correctly:

1. Print these pages.
2. Answer the questions.
3. Send this assessment with the answers via:
 - a. FAX to (212) 967-3498.Or
 - b. Mail the answers to the following address:

**SYS-ED
PO Box 1213
New York, NY 10156**

Client contact:

| | |
|--------------------------|--|
| Name: | |
| Company: | |
| Address: | |
| City, State, Zip: | |
| Phone Number: | |
| Fax Number: | |
| E-mail: | |

| QNO | Question | Answer |
|-----|---|--------|
| 1. | The statement Write #: a. Inserts a newline character after it has written the final character in outputlist to the file. b. Writes random access data. c. Used to output data in Word document format. d. Does not add any characters between data items or at the end of the line. e. Is an invalid statement in Visual Basic. | |
| 2. | The With statement: a. Is used in the For statement. b. Allows you to perform a series of statements on a specified object without requalifying the name of the object. c. Creates a code block for execution in a if/then/else. d. Is a replacement for the Read statement. e. Is an invalid statement in Visual Basic. | |
| 3. | Control array elements added to a form at run time can be unloaded: a. With the Unload or Release statement. b. With the Release statement. c. With the Unload statement. d. With the End statement. e. Cannot be unloaded | |
| 4. | When using the SendKeys staement the Plus(+) character represents: a. Concatenation b. CTRL Key c. ALT Key d. Addition e. None of the above. | |
| 5. | The string {BS} in the SendKeys statement represents: a. Bowl of Spaghetti b. Back Space c. Bourne Shell d. The characters B and S e. None of the above | |
| 6. | To suspend execution of a Stop statement use the: a. Stop b. Unload Me c. End d. Break e. None of the above | |
| 7. | To resumes execution after an error-handling routine is finished use the: a. Resume statement b. Continue statement c. Next statement d. Stop statement e. Non of the above. | |

| QNO | Question | Answer |
|-----|---|--------|
| 8. | <p>If you use the Preserve keyword on a Redim statement:</p> <ul style="list-style-type: none"> a. if your array has two or more dimensions, you can change the size of only the last dimension and still preserve the contents of the array. b. you can't change the number of dimensions at all. c. you can resize only the last array dimension. d. no changes of data type are permitted. e. all of the above. | |
| 9. | <p>The Property Get statement:</p> <ul style="list-style-type: none"> a. Can be used to retrieve various text properties. b. Is used to interface with C++ programs. c. Starts one of the common dialogs. d. Declares the name, arguments, and code that form the body of a Property procedure, which gets the value of a property. e. Is not valid in Visual Basic. | |
| 10. | <p>GoTo label:</p> <ul style="list-style-type: none"> a. Branches to a special error handler. b. Ignores all errors. c. When an error is detected, it restarts the program. d. Disables any enabled error handler in the current procedure. e. Is not valid in Visual Basic. | |
| 11. | <p>The Option Explicit statement is:</p> <ul style="list-style-type: none"> a. Only used for random access I/O. b. Used at module level to force explicit declaration of all variables in that module. c. Used to explicitly specify the type of I/O being performed. d. Used to produce a XREF listing. e. Is not valid in Visual Basic. | |
| 12. | <p>To load a form or control into memory use the:</p> <ul style="list-style-type: none"> a. Load statement. b. Form statement. c. Control statement. d. LoadForm statement. e. None of the above. | |
| 13. | <p>To read data from an open sequential file and assigns the data to variables use the:</p> <ul style="list-style-type: none"> a. READ statement b. LET statement c. INPUT # d. LOAD e. None of the above. | |
| 14. | <p>The For/Next statement:</p> <ul style="list-style-type: none"> a. Loops thru a loop and automatically increases a variable after every iteration. b. Repeats a group of statements for each element in an array or collection. c. Read every records in a file. d. Reads every record in a table. e. None of the above. | |

| QNO | Question | Answer |
|-----|--|--------|
| 15. | <p>If you use the Call keyword to call a procedure that requires arguments.</p> <ul style="list-style-type: none"> a. A return statement is required in the subroutine. b. The subroutine cannot be a function in a DLL. c. Arguments are passed by value. d. The argumentlist must be enclosed in parentheses. e. A syntax error is generated. | |
| 16. | <p>The AppActivate statement:</p> <ul style="list-style-type: none"> a. Changes the focus to the named application or window. b. Does not affect whether it is maximized or minimized. c. Has one optional argument. d. In determining which application to activate, title is compared to the title string of each running application. e. All of the above. | |
| 17. | <p>An ordered set of items that can be referred to as a unit is a:</p> <ul style="list-style-type: none"> a. Collection b. Set c. List d. Table e. None of the above | |
| 18. | <p>The CommonDialog control allows the programmer to display:</p> <ul style="list-style-type: none"> a. Open Dialog Box b. Save As Dialog Box c. Color Dialog Box d. Font Dialog Box e. All of the above. | |
| 19. | <p>The control that displays and updates data manipulation of a series of rows and columns representing records and fields from a Recordset object is a:</p> <ul style="list-style-type: none"> a. DBCombo b. DBGrid c. DBList d. A, B and C e. None of the above. | |
| 20. | <p>To get a string associated with an operating system environment variable use the:</p> <ul style="list-style-type: none"> a. ENVIRON function b. PATH function c. SYSTEM function d. MID function e. None of the above. | |
| 21. | <p>To find the position of the first occurrence of one string within another use the:</p> <ul style="list-style-type: none"> a. Index function b. InPos function c. StringSearch function d. HelpString function e. None of the above. | |

| QNO | Question | Answer |
|-----|--|--------|
| 22. | To trim leading and trailing spaces from a string use the: a. Space function b. Mid function c. Ltrim function d. All of the above. e. None of the above. | |
| 23. | To determine at execution time the largest available subscript for an indicated dimension of an array use the: a. Bound function b. UBound function c. UpperDim function d. Dim function e. Dir function | |
| 24. | To terminates a print operation sent to the Printer object and release the document to the print device or spooler use the: a. Print Method b. TerminatePrint Method c. EndDoc method d. Clear Method e. None of the above. | |
| 25. | To retrieve the next row in a rowset, use: a. ReadNext method b. MoveNext method c. GetNext method d. Read method e. None of the above. | |