

# [Multiple choice test on visual basic](https://assignbuster.com/multiple-choice-test-on-visual-basic/)

Question 1 2 / 2 points

The \_\_\_\_ function displays an input dialog box, which is one of the standard dialog boxes available in Visual Basic.

* A)  InputBox
* B)  DialogBox
* C)  OutputBox
* D)  ShowBox

Question 2 2 / 2 points

A variable that has block scope can be used \_\_\_\_.

* A)  within the procedure in which it is declared
* B)  only within the statement block in which it is declared
* C)  within any statement blocks in the program
* D)  within any procedures in the program

Question 3 2 / 2 points

All expressions containing a comparison operator will result in a(n) \_\_\_\_ answer.

* A)  floating-point
* B)  integer
* C)  true or false
* D)  string

Question 4 2 / 2 points

When using the Select Case statement, the data type of the \_\_\_\_ must be compatible with the data type of the selectorExpression.

* A)  Case expression
* B)  Case Else clause
* C)  instructions
* D)  expressions

Question 5 2 / 2 points

The expression 1 To 5 in the Case 1 To 5 clause specifies the range of numbers from \_\_\_\_.

* A)  2 to 5, inclusive
* B)  2 to 4, inclusive
* C)  1 to 4, inclusive
* D)  1 to 5, inclusive

Question 6 0 / 2 points

In situations where the selection structure has many paths from which to choose, it is often simpler and clearer to code the selection structure using the \_\_\_\_ statement.

* A)  Select Case
* B)  Begin/End
* C)  If/Then
* D)  Do/Loop

Question 7 2 / 2 points

The \_\_\_\_ in a flowchart represents the multiple-alternative selection structure’s condition.

* A)  circle
* B)  diamond
* C)  square
* D)  triangle

Question 8 0 / 2 points

If and for how long the instructions are repeated in a repetition structure is determined by the \_\_\_\_.

* A)  if condition
* B)  loop exit statement
* C)  loop determinant
* D)  loop condition

Question 9 2 / 2 points

\_\_\_\_ means to assign a beginning value to the counter or accumulator.

* A)  Imprinting
* B)  Baselining
* C)  Selecting
* D)  Initializing

Question 10 2 / 2 points

To prevent a text box from accepting an inappropriate character, you first use the \_\_\_\_ parameter’s KeyChar property to determine the pressed key.

* A)  t
* B)  a
* C)  e
* D)  p

Question 11 0 / 2 points

To include two groups of radio buttons in an interface, at least one of the groups must be placed within a \_\_\_\_, such as a group box, panel, or table layout panel.

* A)  Case
* B)  structure
* C)  container
* D)  statement

Question 12 0 / 2 points

The number of choices the user can select in a list box is controlled by the list box’s \_\_\_\_ property.

* A)  SelectionItem
* B)  SelectionMode
* C)  SelectionVariable
* D)  Selection

Question 13 2 / 2 points

A(n) \_\_\_\_\_ decision is always made by an outer selection structure.

* A)  dynamic
* B)  static
* C)  primary
* D)  secondary

Question 14 2 / 2 points

You add a radio button to a form using the \_\_\_\_ tool in the toolbox.

* A)  RadioButton
* B)  Radio
* C)  Button
* D)  RadioTool

Question 15 0 / 2 points

You use the \_\_\_\_ method to convert a string to uppercase.

* A)  Upper
* B)  ConvertUpper
* C)  ParseUpper
* D)  ToUpper

Question 16 2 / 2 points

You use the \_\_\_\_ keyword when you know only one end of a range (either the upper or lower end).

* A)  Is
* B)  All
* C)  To
* D)  From

Question 17 2 / 2 points

A(n) \_\_\_\_ decision is always made by a nested selection structure.

* A)  static
* B)  dynamic
* C)  primary
* D)  secondary