## Topic one all easy

- 1. It is the window to use in adding windows form.
  - A. Properties window
  - B. Solution explorer
  - C. Toolbox
  - D. Windows form designer

#### Answer: C

- 2. The control that is used to accept input from the user
  - A. Button
  - B. Label
  - C. Textbox
  - D. Toolbox

#### Answer: C

- 3. It is the starting point of your Visual Basic .NET applications.
  - A. Button
  - B. Form
  - C. Label
  - D. Toolbox

#### Answer: B

- 4. The control which we can click and release to perform some action.
  - A. Button
  - B. Checkbox
  - C. Label
  - D. Textbox

### Answer: A

- 5. It is an artificial language that can be used to control the behaviour of a computer machine.
  - A. Assembly language
  - B. Basic language
  - C. Machine language
  - D. Programming language

#### Answer: D

- 6. It is the process of giving step-by-step instruction to a computer.
  - A. Compiling
  - B. Computer programming
  - C. Interpreting
  - D. Object oriented programming

## Answer: A

- 7. The java and Visual Basic .NET belong to this type of programming language.
  - A. Assembly language
  - B. Machine language
  - C. High level programming language
  - D. Object oriented programming language

Answer: D

- 8. The control that is used to display text in other parts of the application.
  - A. Button
  - B. Checkbox
  - C. Label
  - D. Textbox

Answer: C

- 9. The process of writing, testing and maintaining computer programs.
  - A. Computer programming
  - B. High level language programming
  - C. Machine language
  - D. Object oriented programming

Answer: A

- 10. It is a programming language that uses 0's and 1's.
  - A. Assembly language
  - B. Machine language
  - C. High level programming language
  - D. Object oriented programming language

Answer: B

- 11. A window that lists the solution name, the project name and all the forms used in the project.
  - A. Project window
  - B. Properties window
  - C. Solution explore
  - D. Windows form designer

Answer: C

- 12. It translates high level language instructions into machine code. Line by line, as the program is begin run.
  - A. Compiler
  - B. Interpreter
  - C. Language
  - D. Translator

Answer: D

- 13. The program that supports the creation of application for wireless, internet-enabled handheld devices.
  - A. High level language
  - B. Low level language
  - C. Machine language
  - D. Visual Basic .NET

#### Answer: A

- 14. It translates all high level instructions into machine code first before running the program.
  - A. Compiler
  - B. Interpreter
  - C. Language
  - D. Translator

#### Answer: A

- 15. It allows the user to design the user interface for an application.
  - A. Class library
  - B. Solution explorer
  - C. Toolbox
  - D. Windows form designer

## Answer: C

- 16. It is a comprehensive, object-oriented collection of reusable types that you can use to develop applications.
  - A. Class Library
  - B. Properties Window
  - C. Solution Explorer
  - D. Windows Form Designer

#### Answer: A

- 17. It contains several items or controls that you can use in your applications.
- A. Class library
- B. Property windows
- C. Toolbox
- D. Windows form design

#### Answer: D

- 18. It display the properties that are associated with an object.
  - A. Project window
  - B. Properties windows
  - C. Solution explorer
  - D. Windows forms designer

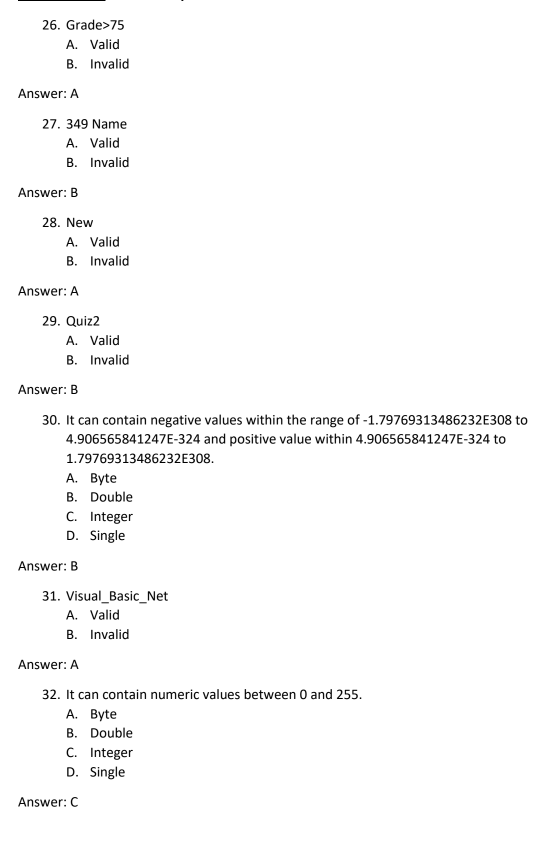
Answer: B

A. .Net Framework B. Class library C. Solution Explorer D. Visual Basic Answer: B 20. It is used for building windows and web application A. .Net Framework B. Object Oriented Programming C. Visual Basic .Net D. Windows Forms Answer: A 21. Character A. Valid B. Invalid Answer: A 22. It can contain 0 to 20 billion Unicode characters A. Byte B. Char C. Date D. Double Answer: A 23. \*\*ProjecName A. Valid B. Invalide Answer: B 24. It can contain value between -35,768 and 32,767 A. Byte B. Double C. Integer D. Short Answer: B 25. Boolean A. Valid B. Invalid

Answer: A

19. It is collection of services and classes designed to simplify the application development.

# **Topic two** all easy



33.	It can contain negative between 3.402823E+E38 and -14.4401298E-45 and positive values between -14.4401298E-45 to 3.402823E+E38.
	A. Byte B. Double
	C. Integer
	D. Single
	D. Single
Answer: A	
34.	It can contain values between 0 and 65,535.
	A. Byte
	B. Char
	C. Date
	D. Double
	Answer: D
35	VB.Net
33.	A. Valid
	B. Invalid
Answer	
Allower. D	
36.	It can contain either True or False
	A. Boolean
	B. Byte
	C. Object
	D. Short
Answer	: A
37	It can contain date between January1,0001 and December 31,9999.
07.	A. Byte
	B. Date
	C. Char
	D. Double
	b. Bodble
Answer	:: B
38.	It can contain any data type.
	A. Boolean
	B. Byte
	C. Object
	D. Short
Answer: B	
39.	_Activity2
	Valid

B. Invalid

Answer: A

- 40. It can contain values within the range of -2,147,483,648 and 2,147,483,648
  - A. Byte
  - B. Double
  - C. Integer
  - D. Single

Answer: C