Test sample

1. … is the process in which an object or function takes different forms
2. … is a public method with the same name as the class with no return type, which is called once upon object creation
3. …was developed to reduce the number of different method names to be created by the programmer and it also makes life easier for the end object user
4. *…* allows you to change the functionality of a method in a child class
5. … is the process of showing only essential features of an object to the outside world and hide the other irrelevant information
6. … is a data structure that contains several variables of the same type
7. …in C# is the process of acquiring all the properties of one class into another class. There are two classes referred to as base class and derived class
8. … is the collection of objects which is represented by LIFO
9. … modifiers control which objects/variables/constants/methods (practically everything) can be accessed in which part of the code
10. … class is a special class in C# that cannot be instantiated, i.e., you cannot create objects of an abstract class
11. Windows … applications allows to create a user interface
12. … method allows to open a new form
13. … allows to choose a color from a palette
14. … operations allow to create, view, update and delete elements in the data source
15. Tags are used for markup in … files
16. A … can be considered as an interface between the user and the application. It is nothing but a window that has text, images, or symbols to guide or convey something to the user
17. … keyword is used to modify the declaration of any property, method or event to allow overriding in a derived class
18. … is a control that allows the user to make single or multiple selections from a list of options
19. … is a keyword in C# using which an item cannot be instantiated meaning the item on which static keyword is used becomes non-instantiable and it can be applied on classes, variables, methods, and constructors
20. … string is used to get data from the database source