Instructions: Quiz #1, on 01/27, will consist of questions taken or inspired from this homework, and from the following labs:

- Introduction,
- Hello World!,
- Creating your first program
- Variables and
- Casting

1 Short Questions

1. List five pieces of software and three hardware components of a computer.

2. List four programming languages.

3. What is a GUI?

4. What is a CLI?

5. What, if any, is the difference between a compiler and an assembler?

6. Is machine code (or the machine language program) made of circuits, binary numbers, classes, or compilers?

7. Give a specific characteristic of C# compared to other programming languages.

8. What happens when the source code you are giving to the compiler has a syntax error?

9. Is the C# compiler case-sensitive?

10. Suppose I replace every white space in your source code with two white spaces. Will your program still compile? Why, or why not?

11. Give three keywords.

12. Give three programming languages.

13. Write a statement that would display, “Hi Mom!” (without the quotes) followed by a new line on the screen, once inserted in a proper method, compiled, and executed.

14. What is the limitation, if any, to the number of methods you can have per class? Why is the method called Main special?

15. What is the difference between a “rule” and a “convention” in programming language?

16. What is a namespace?

17. In a C# program, can comments start with \ (double backslash) or with // (double (forward) slash)? Do they have to end with a ; (semicolon)?

18. Which of the following, if any, are keywords?

- Welcome
- public
- apples
- int
- "I’m a string"

19. Which of the following are programmer-defined names (or identifiers)?
BankAccount
class
apples
int
itemPerCapita
statement

20. Why are variables called “variables”?

21. What is string interpolation?

22. What is the difference, if any, between 3 and "3"?

23. What is the difference, if any, between the WriteLine and Write methods?

24. Write a statement that would display the following on the screen:

   Hi Mom!←
   How are you doing?

25. Assume we have a variable whose name is myVariable, type is string, and value is "My message". What would be displayed on the screen by the following statement?

   Console.WriteLine($"Here is my variable: {myVariable}");

26. Which of the following are correct identifier names?

   $myHome3
class
my%variable
ANewHope
_train
_ThisIsAVariable
statement

27. Is the name myVariable the same as myvariable? If not, why?

28. Circle the correct identifier names:

   myClass
   _Exo_1
   Lab3-Exo1
   My.Lab.Variable
   using
   Lab3_Part1

29. Circle the keywords:

   myClass
   static
   Lab3-Exo1
   "Hello World"
   using
   Lab3_Part1

30. Which one(s) of the following, if any, is a correct assignment (assuming that variable, x and apples have been declared as int variables)?
Homework 1  
CSCI 1301 - Principles of Computer Programming I – Spring 2022

5 => variable;
x=5;
appples= 23
x <= 23;
variable =1,890;

31. Write a statement that assigns the value 23 to a variable `myAge` of type `int`. You do not need to re-declare that variable.

32. Cross out the wrong answer in the following sentences, [like this (incorrect) | like this (correct)]:

If the code does not obey the [ rules | conventions ] of C#, then the compiler will complain.
Every statement needs to end with [ a forward slash / | a semi-colon ; ].
C# is a [ object-oriented | functional ] programming language.
A class is made up of [ a body and a header | multiple `using` statements ].
An identifier can contain [ only lower-case letters | letters and digits ].
Comments are meant to be read by [ compilers | humans ].
Every statement needs to end with [ a semi-colon ; | a backward slash \ ].
C# is an [ object-oriented programming | assembly ] language.
A method is made up of [ a body and a header | multiple `using` statements ].
An identifier can contain [ anything but spaces | only letters and digits ].

2 Problems

1. There are 4 errors in the following code that will prevent it from compiling. Can you spot them all?

```csharp
// My first attempt.
using System
class Wel
{
    static void Main();
    {
        ConsoleWriteLine("Welcome \n to the lab!");
    }
```