1) What gets printed by the following program?

```java
public class Quiz1
{
    public static void main(String args[]) {
        int x = 1;
        String mood = "happy";

        // "imho Quiz 1 is easy"
        // printing: "character strings go in double quotes"
        // watch out for print vs. println!

        System.out.print(" This is our first quiz.");
        System.out.println(" Next week's will be quiz " + (x + 1));
        System.out.println("--- or is it quiz " + x + 1 + ")
        System.out.println("Either way,\nI am \"+ mood + \"\\\\");
    }
}
```

**Output**

This is our first quiz. Next week's will be quiz 2
--- or is it quiz 11?
Either way,
I am \"happy\\\n
2) Categorize each of the following errors as leading to a compile-time error (mark as “syntax”), runtime error (mark as “runtime”), or possibly a logical error (mark as “logic”).

- Forget to put a blank to separate words, eg:
  ```java
  System.out.println ("this" + "and" + "that");
  ```
  **logic**

- Forget the semicolon at the end of one of the statements
  **syntax**

- Type “man” instead of “main”
  **runtime**

- Use the wrong capitalization, eg:
  “Public Class Lincoln” instead of “public class Lincoln”
  **syntax**
1) What gets printed by the following program?

```java
public class Quiz1
{
    public static void main(String args[])
    {
        int x = 20;
        String mood = "happy";

        // "imho Quiz 1 is easy"
        // printing: "character strings go in double quotes"
        // watch out for print vs. println!
        System.out.println(" Welcome to our first quiz");
        System.out.print(" The value of x + 1 is "+ x + 1);
        System.out.println(" \or is it "+ (x + 1) + "?\"");
        System.out.println(" --- Either way, my "mood" is "
             + mood);
    }
}
```

**Output**

```
Welcome to our first quiz
The value of x + 1 is 201 \or is it 21?
--- Either way, my "mood" is happy
```

2) Which of the following are valid Java identifiers?

- ANSWER **valid**
- result **valid**
- public **not valid — reserved word**
- x12345y **valid**
- black&white **not valid — contains &**