

Cesar Cortes

CISC 3140

LAB 6

Task 1:

Updated java program –

```
// Adding
today's
date
03/20/2021

public class HelloWorld
{
    public static void main(String[]args)
    {
        System.out.println("Hello, World")
    }
}
```

Original –

```
public
class
HelloWorld
{
    public static void main(String[]args)
    {
        System.out.println("Hello, World")
    }
}
```

Issue I had was that it made two branches main and master. I was not sure how to merge them and how it came to that. I believe I should have had origin main instead of master.

Commit the changes and uploaded them to the master branch in Github.

Task 2: I downloaded TortoiseSVN. However, I was unable to create a repository named repo2 in the terminal. I am unable to work with SVN at the moment.

Task 3:

How did you accomplish the task? I used YouTube to learn how to use the terminal efficiently and how to push the HelloWorld.java from the terminal to git.

The issue I had was with svn. I was not sure how to download it and run it like git. I realize now why Git is more popular than svn. I prefer Git for now since I am more familiar with it. I have learned from experimenting using the terminal and gitbash.