Git demo:

0- After Git set up

```
Execute:

git config --global user.name "Your Name"
git config --global user.email "your_email@whatever.com"
```

1- Create the following java file

```
File: Hello.java

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

2- Save the file in d:\demoSCD_studentID

3- Create the Repository (use windows command line cmd)

```
git init
```

4- Check the status of the repository

```
git status
```

5-Add the program to the repository

```
git add Hello.java
```

6- Check the status of the repository

```
git status
```

7- Commit the changes to the repository

```
git commit -m "First Commit"
```

8- Change the "Hello, World" program to have a default value if a command line argument is not supplied.

```
File: Hello.java

public class Hello
{
   public static void main( String argv[] )
   {
      String name = "World";
      if ( argv.length != 0 )
      {
            name = argv[0];
      }
      System.out.println( "Hello, " + name + "!" );
   }
}
```

9-Add this Change

```
git add Hello.java
```

10- Commit the changes to the repository

```
git commit -m "Added a default value"
git status
```

11- Add a Remote

git remote add origin https://www.github.com/YOURACCOUNT/Lab5.git

12- Ensure that origin has been added to your remotes by executing the following.

git remote -v

13- get our changes onto the GitHub

git push origin master