CASE PROGRAM – TAGS AND NULLS

import case.lang.System

namespace HelloWorld {

//String->Object->Main is a type constructor

String->Object->Main

#public class Program

[public Program(String [] args)

System.out.println(@texts:“Hello World”)

**//Nightmare of Null Scoping**

//Often times you try to implement a piece of code and the compiler swears //back at you. It says that there is a possibility your variable may not have //initialized that class. SO you have to go back and assign a null to the class //object. Next thing you know you have nulls flying this way and that. So// //what to do? You don’t have much choice. You can initialize the class before //the try catch but then you run into the possibility of a null. What you //should be able to do is not null have to instantiate the object before the try //catch, you should be able access the objects value after the try catch block. //This is tough, I think an example is due

String myString = null;

Try {myString = someExceptionThrowingFunction };

Catch(IOException) {StackTrace };

print(myString);

#end class

import case.lang.System

namespace HelloWorld {

//String->Object->Main is a type constructor

String->Object->Main

#public class Program

[public Program(String [] args)

System.out.println(@texts:“Hello World”)

String myString = null;

**tag** String myString;

myString = someExceptionThrowingFunction

print(myString)

]

#end class

}