CASE PROGRAM – HELLO WORLD

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”)

}

//<Class<?>> c = <Class<?>.forName(args[0]);

// <Object> t = c.newInstance();

//is the Java Syntax. We can do better.

//Let <?> refer to any unknown class type.

Class<?> c = “name of class”

//Since we have String as a root base class, the compiler sees the Class<?> when it //should be defining a class (see the following c). So it checks the r.h.s. for any class, //finds the root class and creates it.

//Alternatively, you can do something like:

Class<?> i = int[10] and it would create a class of type integer array with ten slots.

//Anyway, we don’t need object t or anything of the sort.

]

#end class

}