CASE PROGRAM – ENUM

import case.lang.System

namespace HelloWorld {

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

String->Object->Main

#public class Program

//during compilation this function is included in the

//codebase whether it is used or not

[@required [public Program(String [] args)

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

Print sizeOf(“Size of args structure” + sizeof(args))

]

**Formatting**

There is a output and input low-level format set of functions similar to pure C .

Unlike the C++ style input stream, scanf and printf can work with any kind of type without having to explicitly define a type for the operator.

Ie.,

Printf(“My name is %s”, “Ted”); 🡨 a normal print statement

Print(“My name is %c %c %c”, Jason, 5, array);

Where Jason is a string, 5 is an integer, and array is an array of ints,

Also there is an unlimited number of parameters for the format identifiers.

Also there is scanf() which reads an unlimited amount of data into a variables.

Scanf(“hello %s”, “world”);

Reads string into world.

}