CASE PROGRAM – ENUM

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”)

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

]

Instantiate class using new keyword

[ Program MainProgram = new Program() ]

}

String->Object->myFriendClass

#public myFriendClass

Instead of using private or public access modifiers, CASE can give acces to specific

Classes.

myFriendClass shall <Program>

#end class