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))

listClasses = cons ClassA Class B

listClasses2 = cons ClassA ClassB Class C

pairClasses = pair ClassA ClassB //Class, ClassB

ClassA = car listClasses

ClassesEnd = cdr listClasses

]

**Wrapper**

String->Object->PenguinsClass

#public class PenguinsClass

[ printPenguinsGame(int time, int endscore, String teams[]) ]

endclass PenguinsClass

String->Object->WrapperClass

#public class WrapperClass

public <PenguinsClass> penguinsClass = new< PenguinsClass>()

[public printHockeyGame(int time, int endscore, String teams[]

{ penguinsClass.printPenguinsGame(time, endscore, teams) }

]