CASE PROGRAM – CALLER RESTRICTIONS

package myentitites

import case.lang.System

namespace EntitiesNameSpace {

String->Object->Main

#public class Program

[public Program(String [] args)

[EntityPool Pool = EntityPool.getEntityPool]

assert(Pool) //asserts that Pool exists and has a value

Stream (n) String

//**Infix Option**

//That is, you write (myFunction arg1 arg2 arg3) in LISP instead of //the infix/proper notation like myFunction(arg1, arg2, arg3) in //imperative languages - the benefits

[(myFunction arg1 arg2 arg3)]

] //For purposes of clarity and compiler optimization, you can mark in //the functions definitiion line what calls may and do call it the //method.

}