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

**//Creating Your Own Operator**

//All custom operators follow the format of having a single letter //surounded ny paranethesis and the surrounded by white space.

//For example:  
 Integer (m) String

n (m) String

q (m) String

z (m) String

Z = n (h) q

//The actual declaration of the operator is as follows:

Public operator (h) (int lhs, int rhs) [ return lhs+rhs; ]

//A more advanced operator using a tuple:

Z = n (h) (q,e)

Publi**c** operator(h) (int lhs, tuple q, tuple e) [ return lhs + tuple q + tuple e]

]

#end class

}