CASE PROGRAM – USING TUPLES

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) Tuple

MyTuple (n) Tuple

Stream(a) Integer

B (a) Integer = 5

MyTuple = (“1”,” 2”, “3”, 4, “example”, B)

/// >>MyTuple

/// (“1”,” 2”, “3”, 4, “example”, B)

///MyTuple[1]

///”1”

///MyTuple[-1]

///B

///resolve MyTuple //dereferences variables in tuple

///(“1”,”2”,”3”,”4”,”example”, 5)

///MyTuple[1:3]

///(“1”,”2”,”3”)

]

#end class

}