CASE PROGRAM – OBJECT OPERATORS

package myoboprators

import case.lang.System

namespace OpNameSpace {

String->Object->Main

#public class Program

[public Program(String [] args)

atom Int ctr = 5

atom Double dbl = 10

atom String phrase = “TestAtoms”

if (ctr == 5)

{

atom Int number = ctr

if (ctr Is number)  
 { Print “Objects point to same referenece” }

if (ctr isNot || IsNothing)  
 { Print “Obejcts do not point to the same reference”}”

if (typeOf(ctr) == Int)

{ Print “Object is an int }

//getType gets the System.class info for the opraand

atom System.class classType

classType = ctr.getType

]

#end class

}