CASE – DATABASE

package myentitites

import case.lang.System

namespace EntitiesNameSpace {

String->Object->Main

#public class Program

[public Program(String [] args)

Database myDatabasefConnection = EntityPool.inject(“mysql”, “mydatabase”, ,”localhost”,“7200”)

//Injects the database “mydatabase” at port 7200 on localhost into the entitypool

//Next is the query

//Simply use normal CASE syntax with the appropriate annotation

@Ta/ble=Deserts

String [] results = myDatabaseConnection.select(“\*”)

//Is the same as

//SELECT \* FROM DESERTS

/Or

@Table=Deserts,Appetizers

String [] results = myDatabaseConnection.select(“\*”)

//Is the same as

//SELECT \* FROM DESERTS, APPETIZERS

//Update works similarly

@Table=Deserts

String [] results = myDatabaseConnection.update(“PIECOST”, costOfPies)

//Where costOfPies is a resident variable

Is the same as

//UPDATE DESERTS WHERE PIECOST = COSTOFPIES

]

#endclass