## ExitControllerTest.java Code

import bcccp.carpark.CarSensor;

import bcccp.carpark.Carpark;

import bcccp.carpark.Gate;

import bcccp.carpark.ICarSensor;

import bcccp.carpark.IGate;

import bcccp.carpark.exit.ExitController;

import bcccp.carpark.exit.ExitUI;

import bcccp.carpark.exit.IExitUI;

import bcccp.tickets.adhoc.AdhocTicketDAO;

import bcccp.tickets.adhoc.AdhocTicketFactory;

import bcccp.tickets.adhoc.IAdhocTicketDAO;

import bcccp.tickets.season.ISeasonTicket;

import bcccp.tickets.season.ISeasonTicketDAO;

import bcccp.tickets.season.SeasonTicket;

import bcccp.tickets.season.SeasonTicketDAO;

import bcccp.tickets.season.UsageRecordFactory;

import org.junit.After;

import org.junit.AfterClass;

import org.junit.Before;

import org.junit.BeforeClass;

import org.junit.Test;

import static org.junit.Assert.\*;

public class ExitControllerJUnit {

private IAdhocTicketDAO adhocTicketDAO;

private ISeasonTicketDAO seasonTicketDAO;

private ExitController ec;

private IGate ig;

private ICarSensor incs;

private ICarSensor oucs;

private IExitUI ieu;

private Carpark cp;

private ISeasonTicket t1;