## AdhocTicketTest.java Code

import bcccp.tickets.adhoc.AdhocTicket;

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 AdHocTicketTest {

private AdhocTicket adt;

@Before

public void setUp() {

adt = new AdhocTicket("C112", 1, "RF34112");

}

@After

public void tearDown() {

adt = null;

}

@Test

public void checkEntrydatetime() {

long actual = 0402120620;

adt.enter(actual);

long expected = adt.getEntryDateTime();

assertEquals(expected, actual);

}

@Test

public void checkpaidstatus() {

adt.pay(1204140630, 40);

assertFalse(adt.isCurrent());

assertTrue(adt.isPaid());

}

@Test

public void isExited()

{

long expected=1204140630;

adt.exit(1204140630);

assertEquals(expected, adt.getExitDateTime());

assertTrue(adt.hasExited());

}

}