Khang Nguyen 300007277

Q1: les methodes getAmountOfAccountWithHighestAmount() doit retourner un nombre > 100000 et getAmountOfAccountWithLowestAmount() doit avoir un nombre >= 0

Q2:

@Test

public void testGetClassification4() {

AccountClient instance = setAccountInstance(100000);

int expResult = 4;

int result = 0;

try {

result = instance.getClassification();

} catch (Exception e) {

e.printStackTrace();

Assert.fail();

}

Assert.assertEquals(expResult, result);

}

Q3:

@Test

public void testGetClassification4() {

setAccountInstance(100000);

int expResult = 4;

int result = 0;

try {

result = instance.getClassification();

} catch (Exception e) {

e.printStackTrace();

Assert.fail();

}

Assert.assertEquals(expResult, result);

verify(mmanag);

}

Q4:

@Test

public void testGetClassification4() {

setAccountInstance(100000);

int expResult = 4;

int result = 0;

try {

result = instance.getClassification();

} catch (Exception e) {

e.printStackTrace();

Assert.fail();

}

Assert.assertEquals(expResult, result);

verify(mmanag).totalBalance();

}