Question 1.

实验二 Junit+eclemma+ant自动化测试

班级	学号	姓名	指导老师
软件工程1603班	2016012963	董佩杰	毛锐

一、实验目的

- 1) 掌握Junit的安装及其与Eclipse的集成。
- 2) 利用Junit进行单元测试。
- 3) 掌握Junit中常用annotation: @Before、@After、@Test、@Ignore、@BeforeClass、@Aft
- 4) 掌握Junit中套件测试和参数化测试的方法。
- 5) 掌握Eclemma的安装和使用。
- 6) 基于Eclemma的覆盖率测试对Junit单元测试覆盖分析,提升测试质量。
- 7) 利用Ant进行自动化测试的配置和执行

二、实验步骤

1. Junit的安装及其与Eclipse的集成。

(两种方法, (1)-(3)本地安装, (4)Eclipse集成安装)

- (1)从Download Junit下载Junit压缩包,把Junit压缩包解压到一个物理路径
- (2)记录Junit4.10. jar文件所在目录。
- (3)设置环境变量CLASS PATH。
- (4)在Eclipse菜单"project"的子项"properties"中选择"Java Build Path",单击"Libraries"标签,添加JAR,即选择junit.jar或junit-4.10.jar,单击打开,就完成了Junit的安装。

2. Junit单元测试

1. 实习题一

利用Junit Test Case生成测试用例的框架,在框架中设计测试代码,完成对下面类Practice_1中package pkg;

```
/**
* @author pprp
* @category 求解最大公约数和最小公倍数以及查找功能
public class Practice_1 {
   public int common divisor(int a, int b) { // 求最大公约数
       int c, r;
       if (a < b) {
           c = a;
           a = b;
           b = c;
       }
       r = 1;
       while (r != 0) {
           r = a \% b;
           a = b;
           b = r;
       return a;
   }
   public int common_multiple(int a, int b) { // 最小公倍数
       return a * b / common_divisor(a, b);
   public boolean seek_1(int[] a, int x) { // 查找
       boolean flag = false;
       for (int i = 0; i < a. length; i++) {
           if (x == a[i])
```

```
flag = true;
        return flag;
    }
    public static void main(String arg[]) { // 主函数
        int b[] = \{ 10, 20, 15, 30, 25, 40, 35, 50 \};
        int x, y, k;
        x = 12;
        y = 6;
        k = 40;
        Practice_1 a = new Practice_1();
        System.out.println("最大公约数为: " + a.common_divisor(x, y));
        System.out.println("最小公倍数为: " + a.common_multiple(x, y));
        System.out.println("查找结果为: " + a.seek_1(b, k));
测试类:
package pkg;
import static org. junit. Assert. *;
import org. junit. AfterClass;
import org. junit.BeforeClass;
import org. junit. Test;
/**
* @author pprp
* @category 对Practice_1进行测试
*/
public class Practice 1Test {
    private static Practice 1 test1 = null;
    private static int numl;
    private static int num2;
    private static int arr[] = {1, 4, 3, 2, 5, 4, 55, 3, 22, 44, 77, 100, 22, 43, 21, 55, 24, 126, 4, 3
    private static int find;
    @BeforeClass
```

* @author pprp

```
num1 = 12;
       num2 = 6;
       find = 55;
   }
   @AfterClass
   public static void tearDownAfterClass() throws Exception {
   }
   @Test
   public void testcommon_multiple() {
       assertEquals(12, test1. common_multiple(num1, num2));
   @Test
   public void testcommon divisor() {
       assertEquals(6, test1. common divisor(num1, num2));
   @Test
   public void testseek_1() {
       assertTrue(test1.seek_1(arr, find));
测试结果:
2. 实习题二
设计判断一个数是不是素数的程序,用基本断言类型实现测试,并用setup()初始化测试环境。参
判断素数类:
package pkg2;
```

public static void setUpBeforeClass() throws Exception {

test1 = new Practice 1();

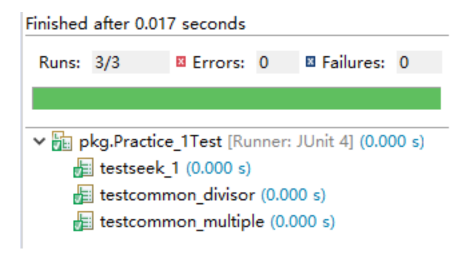


Figure 1: 1557386857969

```
* @category 判断一个证书是否为素数
*/
public class Prime {

    public boolean isPrime(int num) {
        for (int i = 2; i < num; i++) {
            if (num % i == 0) {
                return false;
            }
        }
        return true;
    }

    public static void main(String[] args) {
        Prime a = new Prime();
        System.out.println(a.isPrime(9));
    }

}

测试类:
package pkg2;
```

```
import static org. junit. Assert.*;
import java.util.Arrays;
import java.util.Collection;
import org. junit. After;
import org. junit. Before;
import org. junit. Test;
import org. junit.runner.RunWith;
import org. junit. runners. Parameterized;
import org. junit. runners. Parameterized. Parameters;
/**
* @author pprp
* @category 参数化测试,测试素数
@RunWith (Parameterized. class)
public class PrimeTest {
    private Prime test2;
    private int input;
    private boolean output;
    @Before
    public void setUp() throws Exception {
        test2 = new Prime();
    @After
    public void tearDown() throws Exception {
    }
    @Parameters
    public static Collection(Object[]> data() {
        Object[][] object = { { 3, true }, { 7, true }, { 4, false },
         { 5, true }, { 8, false }, {6, false },
         { 9, false }, { 10, false }, { 11, true },
```

```
{ 12, false }, { 13, true }, { 14, false },
         { 42, false }, { 41, true }, { 631, true },
         { 247, false }, { 996, false }, { 96, false }};
       return Arrays. asList (object);
    }
   public PrimeTest(int intput, boolean output) {
        this.input = intput;
        this.output = output;
    }
    @Test
    public void testisPrime() {
       assertEquals(output, test2.isPrime(input));
测试结果:
使用Suite对以上两个测试类进行测试:
package pkg2;
import org. junit. runner. RunWith;
import org. junit.runners.Suite;
import org. junit. runners. Suite. SuiteClasses;
/**
* @author pprp
* @category 使用Suite进行批量测试,此处测试Practice_1和Prime的测试类
@RunWith (Suite. class)
@SuiteClasses({PrimeTest. class, pkg. Practice 1Test. class})
public class AllTest {
测试结果为:
```

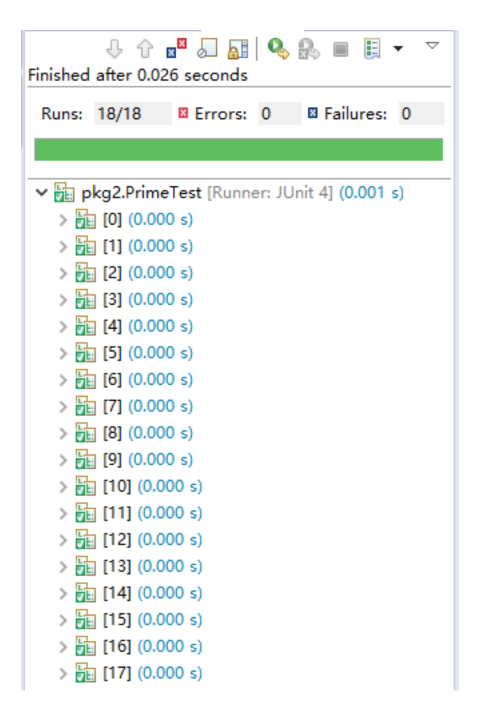


Figure 2: 1557387035056

```
▼ in pkg2.AllTest [Runner: JUnit 4] (0.001 s)

▼ pkg2.PrimeTest (0.001 s)

     > [0] (0.000 s)
     > [1] (0.000 s)
     > [2] (0.001 s)
     > [3] (0.000 s)
     > [4] (0.000 s)
     > [5] (0.000 s)
     > [6] (0.000 s)
     > [7] (0.000 s)
     > [8] (0.000 s)
     > [9] (0.000 s)
     > [10] (0.000 s)
     > [11] (0.000 s)
     > h [12] (0.000 s)
     > [13] (0.000 s)
     > [14] (0.000 s)
     > [15] (0.000 s)
     > [16] (0.000 s)
     > [17] (0.000 s)

▼ iii pkg.Practice_1Test (0.000 s)

       testseek 1 (0.000 s)
       testcommon_divisor (0.000 s)
       testcommon_multiple (0.000 s)
```

Figure 3: 1557387103442

3. 实习题三

```
下面是使用BitSet来跟踪一年中的那些天是节假日的程序。
package pkg3;
import java.util.BitSet;
/**
* @author pprp
* @category 判断一个数是否存在于这个列表
*/
public class HolidaySked {
   BitSet sked;
   public HolidaySked() {
       sked = new BitSet(365);
       int[] holiday = { 1, 20, 43, 48, 53, 115, 131, 146, 165, 166, 185, 244, 286,
       // 集合中假日是随机设定的,可根据今年的情况自行调整
       for (int i = 0; i < holiday.length; <math>i++) {
           addHoliday(holiday[i]);
   public void addHoliday(int daytoAdd) {
       sked. set (daytoAdd);
   public boolean isHoliday(int dayToCheck) {
       boolean result = sked.get(dayToCheck);
       return result;
   }
   public static void main(String[] arguments) {
       HolidaySked cal = new HolidaySked();
       if (arguments.length > 0) {
           try {
               int whichDay = Integer.parseInt(arguments[0]);
               if (cal.isHoliday(whichDay)) {
```

```
System.out.println(whichDay + "is a holiday.");
               } else {
                   System.out.println(whichDay + "is not a holiday.");
           } catch (NumberFormatException nfe) {
                System.out.println("Error: " + nfe.getMessage());
       }
    }
}
(1) 请用TestCase方法对程序中的isHoliday()方法进行Junit测试;
package pkg3;
import junit.framework.TestCase;
/**
* @author pprp
* @category 用TestCase方法对程序中的isHoliday()方法进行Junit测试
 */
public class HolidaySkedCustomTest extends TestCase {
    private HolidaySked cal;
   private int whichDay = 12;
    public void testIsHoliday() {
       cal = new HolidaySked();
        try {
           if (cal. isHoliday (whichDay)) {
               System.out.println(whichDay + "is a holiday.");
           } else {
                System.out.println(whichDay + "is not a holiday.");
       } catch (NumberFormatException nfe) {
           System.out.println("Error: " + nfe.getMessage());
    }
```

测试结果:

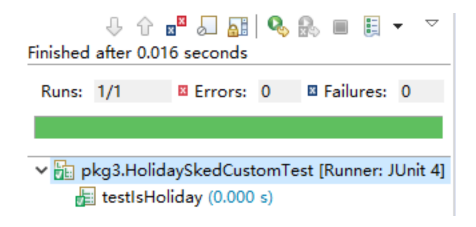


Figure 4: 1557387228219

(2) 用参数化的方法重新设计本题和实验题1的测试用例。

```
本题测试用例:
```

```
package pkg3;
import static org. junit. Assert.*;
import java. util. Arrays;
import java. util. Collection;
import org. junit. Test;
import org. junit. runner. RunWith;
import org. junit. runners. Parameterized;
import org. junit. runners. Parameterized. Parameters;

/**
    * @author pprp
    * @category 用参数化方法进行测试
    */
@RunWith(Parameterized. class)
public class HolidaySkedTest {
```

```
private int whichday;
    private boolean judge;
    private HolidaySked hs;
    public HolidaySkedTest(int day, boolean judge)
        this. whichday = day;
        this. judge = judge;
       hs = new HolidaySked();
    }
    @Test
    public void test() {
        assertEquals(judge, hs. isHoliday(whichday));
    @Parameters
    public static Collection(Object[]) data() {//1, 20, 43
       Object[][] object = { { 1, true }, { 7, false }, { 4, false },
                              { 20, true }, { 8, false }, {6, false }, {43, true}};
       return Arrays. asList (object);
    }
实验1测试用例:(由于参数的异构,所以需要分为两个部分进行测试)
第一部分:最大公约数和最小公倍数
package pkg3;
import static org. junit. Assert. assertEquals;
import java.util.Arrays;
import java. util. Collection;
import org. junit. After;
import org. junit. Before;
import org. junit. Test;
import org. junit.runner.RunWith;
```

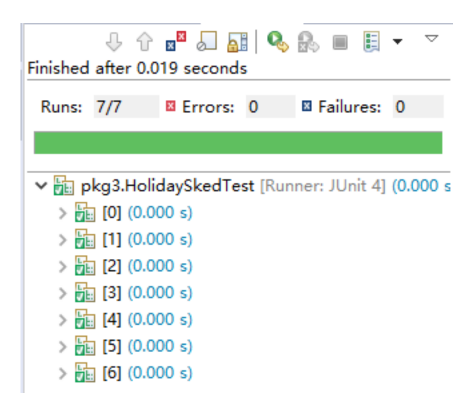


Figure 5: 1557387644744

```
import org. junit. runners. Parameterized;
import org. junit. runners. Parameterized. Parameters;
import pkg.Practice_1;
/**
* @author PC
* @category 主要用来测试common multiple 和 common divisor 两个方法,用参数化的方法重
*/
@RunWith (Parameterized. class)
public class Practice 1Test {
    private Practice_1 test2;
    private int num1, num2;
    private int output1, output2; // multiple 公倍数 and divisor 公约数
    public Practice_1Test(int num1, int num2, int output1, int output2)
    {
        this. num1 = num1;
        this. num2 = num2;
        this.output1 = output1;
        this.output2 = output2;
    }
    @Parameters
    public static Collection(Object[]> data() {
        Object[][] object = \{ \{ 6, 12, 12, 6 \}, \{ 3, 4, 12, 1 \}, \{ 6, 8, 24, 2 \} \};
        return Arrays.asList(object);
    }
    @Before
    public void setUp() throws Exception {
        test2 = new Practice 1();
    @After
    public void tearDown() throws Exception {
```

```
@Test
public void testCommon_divisor() {
    assertEquals(output2, test2.common_divisor(num1, num2));
}

@Test
public void testCommon_multiple() {
    assertEquals(output1, test2.common_multiple(num1, num2));
}

测试结果:
```

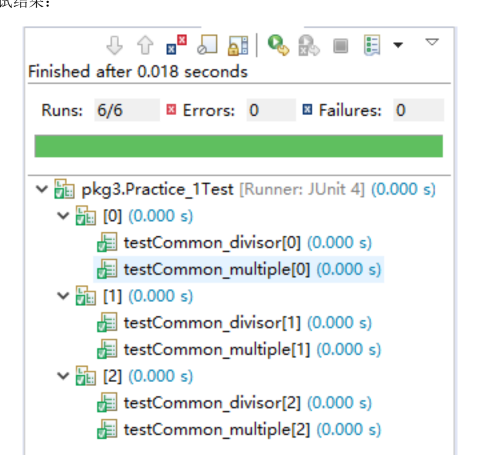


Figure 6: 1557387755721

```
第二部分: 查找功能
package pkg3;
import static org. junit. Assert. *;
import java.util.Arrays;
import java.util.Collection;
import org. junit. After;
import org. junit. Before;
import org. junit. Test;
import org. junit.runner.RunWith;
import org. junit.runners.Parameterized;
import org. junit. runners. Parameterized. Parameters;
import pkg. Practice 1;
@RunWith (Parameterized. class)
public class Practice 1TestTest {
    private int arr[] = \{1, 2, 3, 22, 44, 66, 345, 765, 432, 1234, 6435, 7544, 8654\};
    private int input;
    private Practice_1 test3;
    public Practice 1TestTest(int input) {
        this.input = input;
    @Parameters
    public static Collection<Object[]> data() {
        Object[][] object = {
                 { 3 },
                 { 22 },
                 { 345 }};
        return Arrays. asList (object);
    @Before
    public void setUp() throws Exception {
        test3 = new Practice_1();
```

```
@After
public void tearDown() throws Exception {
}

@Test
public void testseek_1() {
    assertTrue(test3.seek_1(arr, input));
}
```

测试结果:

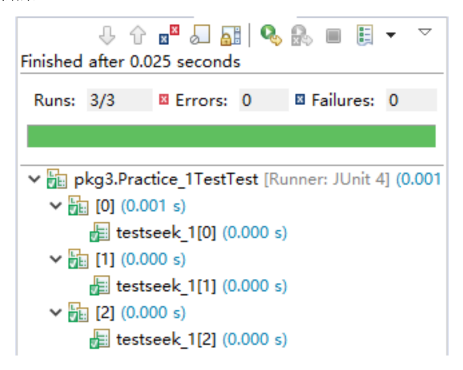


Figure 7: 1557387795760

(3) 再用Suite方法对实验1-3的所有单个测试类组装进行套件测试。 package pkg3;

import org. junit.runner.RunWith;

```
import org. junit. runners. Suite;
import org. junit.runners.Suite.SuiteClasses;
import pkg2.PrimeTest;
@RunWith(Suite.class)
@SuiteClasses({Practice 1Test.class,
               PrimeTest.class,
               HolidaySkedCustomTest.class,
               Practice 1TestTest. class,
               pkg. Practice 1Test. class,
               HolidaySkedTest. class})
public class SuiteAllTest {
测试结果:
                ↓ ↑ 💌 🔎 🚮 | 🦠 🖟 🔳 🗒 🔻
      Finished after 0.035 seconds

    Errors: 0

■ Failures: 0

       Runs: 38/38

▼ pkg3.SuiteAllTest [Runner: JUnit 4] (0.001 s)
          > Has pkg3.Practice_1Test (0.000 s)
          > la pkg2.PrimeTest (0.001 s)
          > pkg3.HolidaySkedCustomTest (0.000 s)
          > Reply pkg3.Practice 1TestTest (0.000 s)
          > R pkg.Practice_1Test (0.000 s)
          > pkg3.HolidaySkedTest (0.000 s)
```

Figure 8: 1557387868226

4. 实习题四

对课本P56页的示例程序利用语句覆盖、判定-条件覆盖、条件组合及路径覆盖的角度分别设计测

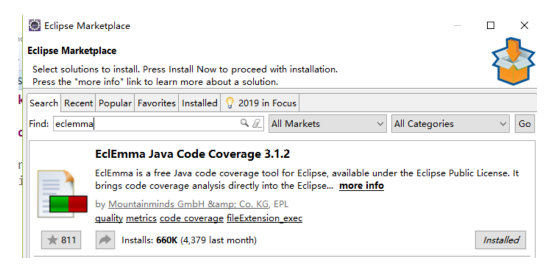


Figure 9: 1557973897890

己安装好Eclemma

IMG 20190516 110655

5. 实习题五

针对静态测试试验中选择排序,三角形问题,隔一日问题的代码,或者自己开发实现的综合性Ja针对每一个类使用Junit进行自动化测试,然后使用Suite方法调用所有单个测试类,以下是执行代码见附件

6. 实习题六

针对实验5的Java项目,利用ant结合junit进行自动化测试构建运行。

通过使用export将build.xml文件生成,然后运行即可。

在这个过程中遇到了一个比较大的问题,一开始将这些文件组织到一个新的工程中的时候,选择

∨	100.0 %	65	0	65
judge(int[])	100.0 %	26	0	26
myGetNextDate(int[])	100.0 %	36	0	36
✓	100.0 %	153	0	153
setUp()	100.0 %	6	0	6
• test()	100.0 %	8	0	8
testJudge()	100.0 %	37	0	37
✓ ⊙ SelectionSort	100.0 %	54	0	54
selectionSort(int[])	100.0 %	51	0	51
✓	100.0 %	72	0	72
setUp()	100.0 %	6	0	6
• test()	100.0 %	15	0	15
✓	100.0 %	142	0	142
judge(int[])	100.0 %	37	0	37
judgeTriangle(int[])	100.0 %	51	0	51
selectionSort(int[])	100.0 %	51	0	51
∨	100.0 %	135	0	135
setUp()	100.0 %	6	0	6
• test()	100.0 %	33	0	33
testJudge()	100.0 %	7	0	7
testSort()	100.0 %	7	0	7

Figure 10: 1558599502366

```
Buildfile: E:\JavaSpace\exp3_pkg6\build.xml

DateProcessTest (1):
    [junit] Running pkg6_test.DateProcessTest
    [junit] Tests run: 2, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.109 sec

SelectionSortTest (1):
    [junit] Running pkg6_test.SelectionSortTest
    [junit] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.061 sec

TriangleTest (1):
    [junit] Running pkg6_test.TriangleTest
    [junit] Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.061 sec

TestSuites (1):
    [junit] Running pkg6_test.TestSuites
    [junit] Tests run: 6, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.069 sec

BUILD SUCCESSFUL

Total time: 3 seconds
```

Figure 11: 1558605140118

三、总结

本次实习经历的时间比较长,前半部分做的比较快,后半部分由于一些环境配置还有其他奇奇怪