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Lab Session: Software Engineering

Section A:

Consider a program for determining the previous date. Its input is triple of day, month and year with the following ranges $1 \leq \text{month} \leq 12$, $1 \leq \text{day} \leq 31$, $1900 \leq \text{year} \leq 2015$. The possible output dates would be previous date or invalid date. Design the equivalence class test cases?

Write a set of test cases (i.e., test suite) – specific set of data – to properly test the programs. Your test suite should include both correct and incorrect inputs.

1. Enlist which set of test cases have been identified using Equivalence Partitioning and Boundary Value Analysis separately.
2. Modify your programs such that it runs on eclipse IDE, and then execute your test suites on the program. While executing your input data in a program, check whether the identified expected outcome (mentioned by you) is correct or not.

Ans:

There are 3 parameters: day, month and year so there will be 3 equivalence classes for each parameter.

Equivalence Classes:

1. Date

Valid: $1 \leq \text{day} \leq 31$

Invalid: $\text{day} < 1$, $\text{day} > 31$

2. Month

Valid: $1 \leq \text{month} \leq 12$

Invalid: $\text{month} < 1$, $\text{month} > 12$

3. Year

Valid: $1900 \leq \text{year} \leq 2015$

Invalid: $\text{year} < 1900$, $\text{year} > 2015$

Test Cases:

1. Equivalence Partitioning

In equivalence partitioning, we divide the input data into groups, or partitions, where each group contains a set of equivalent or similar values expected to exhibit similar behavior in the system under test.

Here are some examples of partitions:

Partition 1: Valid dates where day is between 1 and 31, a month is between 1 and 12, and a year is between 1900 and 2015. (including the extremes)

Partition 2: Invalid dates with a day less than 1 or greater than 31.

Partition 3: Invalid dates with a month less than 1 or greater than 12.

Partition 4: Invalid dates with a year less than 1900 or greater than 2015.

Partition 5: Invalid dates with a day that is out of range for a given month (e.g., February 30).

Partition 6: Invalid dates with a day that is out of range for a given year (e.g., February 29 in a non-leap year).

Some sample test cases for different partitions:

Partition 1: 01/01/2009, 15/03/1990, 31/12/2004

Partition 2: 00/01/2004, -10/03/2001, 32/12/2000

Partition 3: 01/00/2001, 15/13/2011, 31/15/2010

Partition 4: 01/01/0000, 15/03/10000, 31/12/99999

Partition 5: 30/02/2022, 31/04/2023, 28/02/2100

Partition 6: 29/02/2021, 29/02/1900, 29/02/2100

2. Boundary Value Analysis

In boundary value analysis, we check for input values near the boundaries of equivalence classes that are more likely to cause errors. Testing these boundary values can help identify potential problems in the software.

We first identify the boundary values for day, month, and year

- Day: 1, 28, 29, 30, 31
- Month: 1, 2, 12
- Year: 1, 4, 100, 400 (for checking Leap Years).

We then find valid and invalid input ranges for day, month, and year

- Day: valid input range is from 1 to 31, invalid input range is from 32 to infinity.
- Month: valid input range is from 1 to 12, invalid input range is from 13 to infinity.
- Year: valid input range is from 1900 to 2015, invalid range is anything outside that range.

Using these to sample generate test cases:

Test case 1: Valid date (boundary value) - Day: 1, Month: 1, Year: 2010

Test case 2: Valid date (boundary value) - Day: 31, Month: 12, Year: 2010

Test case 3: Valid date (boundary value) - Day: 29, Month: 2, Year: 2000 (leap year)

Test case 4: Invalid date (boundary value) - Day: 32, Month: 1, Year: 1990

Test case 5: Invalid date (boundary value) - Day: 13, Month: 2, Year: 1910

Test case 6: Invalid date (boundary value) - Day: 30, Month: 2, Year: 1930

Test case 7: Invalid date (boundary value) - Day: 31, Month: 4, Year: 1930

Test case 8: Valid date (within valid range) - Day: 15, Month: 6, Year: 2015

Test case 9: Invalid date (day is outside valid range) - Day: 32, Month: 6, Year: 2010
Test case 10: Invalid date (month is outside valid range) - Day: 15, Month: 13, Year: 2010
Test case 11: Invalid date (year is outside valid range) - Day: 15, Month: 6, Year: 2030

Programs

P1. The function `linearSearch` searches for a value `v` in an array of integers `a`. If `v` appears in the array `a`, then the function returns the first index `i`, such that `a[i] == v`; otherwise, `-1` is returned.

```
int linearSearch(int v, int a[])
{
    int i = 0;
    while (i < a.length)
    {
        if (a[i] == v)
            return(i);
        i++;
    }
    return (-1);
}
```

Boundary partitioning:

Tester Action and Input Data	Expected Output
Test with <code>v</code> as a non-existent value and an empty array <code>a[]</code>	-1
Test with <code>v</code> as a non-existent value and a non-empty array <code>a[]</code>	-1
Test with <code>v</code> as an existent value and an empty array <code>a[]</code>	-1
Test with <code>v</code> as an existent value and a non-empty array <code>a[]</code> where <code>v</code> exists	The index of <code>v</code> in <code>a[]</code>
Test with <code>v</code> as an existent value and a non-empty array <code>a[]</code> where <code>v</code> does not exist	-1

Boundary value analysis:

Tester Action and Input Data	Expected Output
Test with v as a non-existent value and an empty array a[]	-1
Test with v as a non-existent value and a non-empty array a[]	-1
Test with v as an existent value and an array a[] of length 0	-1
Test with v as an existent value and an array a[] of length 1, where v exists	0
Test with v as an existent value and an array a[] of length 1, where v does not exist	-1
Test with v as an existent value and an array a[] of length greater than 1, where v exists at the beginning of the array	0
Test with v as an existent value and an array a[] of length greater than 1, where v exists at the end of the array	The last index where v is found

Test cases in eclipse:

```
public class UnitTesting1 {  
    @Test  
    public void test1() {  
        int arr[] = { 1, 2, 3, 4, 5 };  
  
        Programs program = new Programs();  
        int output = program.linearSearch(1, arr);  
  
        System.out.println(output);  
        assertEquals(0, output);  
    }  
}
```

```
@Test
public void test2() {
    int arr[] = { };

    Programs program = new Programs();
    int output = program.linearSearch(5, arr);

    System.out.println(output);
    assertEquals(-1, output);
}

@Test
public void test3() {
    int arr[] = { 5 };

    Programs program = new Programs();
    int output = program.linearSearch(5, arr);

    System.out.println(output);
    assertEquals(0, output);
}
```

```
@Test
public void test4() {
    int arr[] = { 10 };

    Programs program = new Programs();
    int output = program.linearSearch(5, arr);

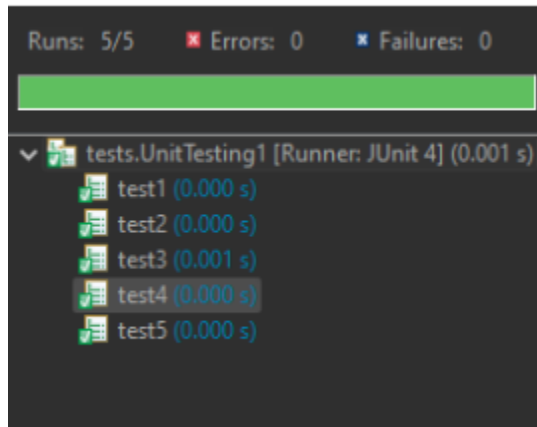
    System.out.println(output);
    assertEquals(-1, output);
}

@Test
public void test5() {
    int arr[] = { 1, 2, 3, 4, 5 };

    Programs program = new Programs();
    int output = program.linearSearch(6, arr);

    System.out.println(output);
    assertEquals(-1, output);
}
}
```

Output of test cases:



P2. The function `countItem` returns the number of times a value `v` appears in an array of integers `a`.

```
int countItem(int v, int a[]){
    int count = 0;
    for (int i = 0; i < a.length; i++){
        if (a[i] == v)
            count++;
    }
    return (count);
}
```

Equivalence Partitioning:

Tester Action and Input Data	Expected Outcome
Test with <code>v</code> as a non-existent value and an empty array <code>a[]</code>	0
Test with <code>v</code> as a non-existent value and a non-empty array <code>a[]</code>	0
Test with <code>v</code> as an existent value and a non-empty array <code>a[]</code> where <code>v</code> exists multiple times	The number of occurrences of <code>v</code> in <code>a[]</code>
Test with <code>v</code> as an existent value and a non-empty array <code>a[]</code> where <code>v</code> exists only once	1

Boundary value analysis:

Tester Action and Input Data	Expected Output
Test with v as a non-existent value and an empty array a[]	0
Test with v as a non-existent value and a non-empty array a[]	0
Test with v as an existent value and an array a[] of length 1, where v exists	1
Test with v as an existent value and an array a[] of length 1, where v does not exist	0
Test with v as an existent value and an array a[] of length greater than 1, where v exists at the beginning of the array	The number of occurrences of v in a[]
Test with v as an existent value and an array a[] of length greater than 1, where v exists at the end of the array	The number of occurrences of v in a[]
Test with v as an existent value and an array a[] of length greater than 1, where v exists in the middle of the array	The number of occurrences of v in a[]

Test cases in eclipse:

```
public class UnitTesting2 {  
    @Test  
    public void test1() {  
        int input[] = { };  
        Programs program = new Programs();  
        int output = program.countItem(0, input);  
  
        assertEquals(output, 0);  
    }  
}
```

```
@Test
public void test2() {
    int input[] = { 1, 1, 2, 3, 1 };
    Programs program = new Programs();
    int output = program.countItem(10, input);

    assertEquals(output, 0);
}

@Test
public void test3() {
    int input[] = { 1, 1, 2, 3, 1 };
    Programs program = new Programs();
    int output = program.countItem(1, input);

    assertEquals(output, 3);
}

@Test
public void test4() {
    int input[] = { 1, 1, 2, 3, 1 };
    Programs program = new Programs();
    int output = program.countItem(2, input);

    assertEquals(output, 1);
}

@Test
```

```
public void test5() {
    int input[] = { 1 };
    Programs program = new Programs();
    int output = program.countItem(1, input);

    assertEquals(output, 1);
}
```



```

@Test
public void test6() {
    int input[] = { 1 };
    Programs program = new Programs();
    int output = program.countItem(2, input);

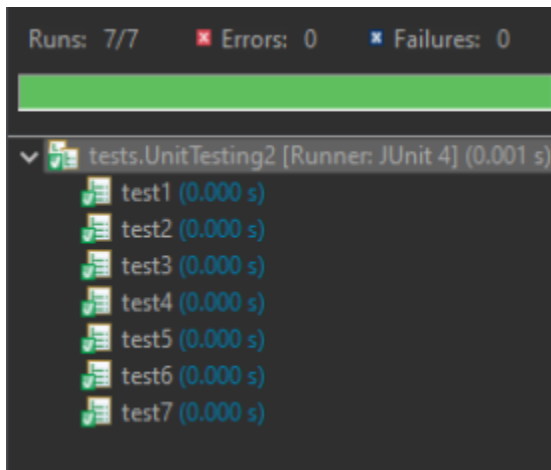
    assertEquals(output, 0);
}

@Test
public void test7() {
    int input[] = { 1, 1, 2, 3, 1, 1, 1 };
    Programs program = new Programs();
    int output = program.countItem(1, input);

    assertEquals(output, 5);
}
}

```

Output:



P3.

Equivalence Partitioning:

Tester Action and Input Data	Expected Outcome
v=6, a=[2, 4, 6, 8, 10]	2
v=2, a=[2, 4, 6, 8, 10]	0
v=10, a=[2, 4, 6, 8, 10]	4

v=1, a=[2, 4, 6, 8, 10]	-1
v=12, a=[2, 4, 6, 8, 10]	-1

Boundary Value Analysis:

Tester Actions and Input Data	Expected Output
v=10, a=[10]	0
v=5, a=[]	-1
v=5, a=[5, 7, 9]	0 (smallest element in array)
v=5, a=[1, 3, 5]	2 (largest element in array)

Test cases in eclipse:

```
public class UnitTesting3 {
    @Test
    public void test1() {
        int input[] = { 2, 4, 6, 8, 10 };
        Programs program = new Programs();
        int output = program.binarySearch(6, input);

        assertEquals(2, output);
    }

    @Test
    public void test2() {
        int input[] = { 2, 4, 6, 8, 10 };
        Programs program = new Programs();
        int output = program.binarySearch(2, input);

        assertEquals(0, output);
    }

    @Test
    public void test3() {
        int input[] = { 2, 4, 6, 8, 10 };
        Programs program = new Programs();
        int output = program.binarySearch(10, input);

        assertEquals(4, output);
    }
}
```

```
@Test
public void test4() {
    int input[] = { 2, 4, 6, 8, 10 };
    Programs program = new Programs();
    int output = program.binarySearch(1, input);

    assertEquals(-1, output);
}

@Test
public void test5() {
    int input[] = { 2, 4, 6, 8, 10 };
    Programs program = new Programs();
    int output = program.binarySearch(12, input);
```

```
    assertEquals(-1, output);
}

@Test
public void test6() {
    int input[] = { 10 };
    Programs program = new Programs();
    int output = program.binarySearch(10, input);

    assertEquals(0, output);
}

@Test
public void test7() {
    int input[] = { };
    Programs program = new Programs();
    int output = program.binarySearch(5, input);

    assertEquals(-1, output);
}
```

```

@Test
public void test8() {
    int input[] = { 5, 7, 9 };
    Programs program = new Programs();
    int output = program.binarySearch(5, input);

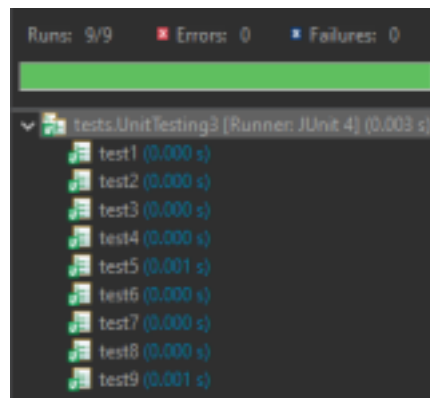
    assertEquals(0, output);
}

@Test
public void test9() {
    int input[] = { 1, 3, 5 };
    Programs program = new Programs();
    int output = program.binarySearch(5, input);

    assertEquals(2, output);
}
}

```

Output:



Here, we can see that all of our test cases are getting passed successfully.

P4.

Equivalence Partitioning:

Tester Action and Input Data	Expected Outcome
(2, 2, 2)	0
(3, 3, 4)	1
(6, 5, 4)	2

(0, 0, 0)	3
(-1, -1, 5)	3
(2, 2, 1)	1
(0, 1, 1)	3
(1, 0, 1)	3
(1, 1, 0)	3

Boundary Value Analysis:

Tester Actions and Input Data	Expected Output
(0, 0, 0)	3
$a + b = c$ or $b + c = a$ or $c + a = b$ (eg., (1, 2, 3))	3
(5, 5, 5)	0
$a = b \neq c = 3$	1
$a \neq b = c = 3$	1
$a \neq b = c = 3$	1
$\{a = b + c - 1\}$ or $\{b = a + c - 1\}$ or $\{c = a + b - 1\}$ (eg., (5, 4, 2))	2
$a = b = c = \text{Integer.MAX_VALUE}$ or $a = b = c = \text{Integer.MIN_VALUE}$	3

Test cases in eclipse:

```
public class UnitTesting4 {
    @Test
    public void test1() {
        int a = 2, b = 2, c = 2;
        Programs program = new Programs();
        int output = program.triangle(a, b, c);

        assertEquals(output, 0);
    }
}
```

```
@Test
public void test2() {
    int a = 3, b = 3, c = 4;
    Programs program = new Programs();
    int output = program.triangle(a, b, c);

    assertEquals(output, 1);
}

@Test
public void test3() {
    int a = 6, b = 5, c = 4;
    Programs program = new Programs();
    int output = program.triangle(a, b, c);

    assertEquals(output, 2);
}
```

```
@Test
public void test4() {
    int a = 0, b = 0, c = 0;
    Programs program = new Programs();
    int output = program.triangle(a, b, c);

    assertEquals(output, 3);
}

@Test
public void test5() {
    int a = -1, b = -1, c = 5;
    Programs program = new Programs();
    int output = program.triangle(a, b, c);

    assertEquals(output, 3);
}

@Test
public void test6() {
    int a = 2, b = 2, c = 1;
    Programs program = new Programs();
    int output = program.triangle(a, b, c);

    assertEquals(output, 1);
}
```

```
@Test
public void test7() {
    int a = 0, b = 1, c = 1;
    Programs program = new Programs();
    int output = program.triangle(a, b, c);

    assertEquals(output, 3);
}

@Test
public void test8() {
    int a = 1, b = 0, c = 1;
    Programs program = new Programs();
    int output = program.triangle(a, b, c);

    assertEquals(output, 3);
}

@Test
public void test9() {
    int a = 1, b = 1, c = 0;
```

```

        Programs program = new Programs();
        int output = program.triangle(a, b, c);

        assertEquals(output, 3);
    }
    @Test
    public void test10() {
        int a = 1, b = 2, c = 3;
        Programs program = new Programs();
        int output = program.triangle(a, b, c);

        assertEquals(output, 3);
    }
    @Test
    public void test11() {
        int a = 3, b = 1, c = 3;
        Programs program = new Programs();
        int output = program.triangle(a, b, c);

        assertEquals(output, 1);
    }
    @Test
    public void test12() {
        int a = 5, b = 4, c = 2;
        Programs program = new Programs();
        int output = program.triangle(a, b, c);

        assertEquals(output, 2);
    }
}

```

```

    @Test
    public void test13() {
        int a = Integer.MAX_VALUE, b = Integer.MAX_VALUE, c =
Integer.MAX_VALUE;
        Programs program = new Programs();
        int output = program.triangle(a, b, c);

        assertEquals(output, 3);
    }
    @Test
    public void test14() {
        int a = Integer.MIN_VALUE, b = Integer.MIN_VALUE, c =
Integer.MIN_VALUE;
        Programs program = new Programs();
    }
}

```



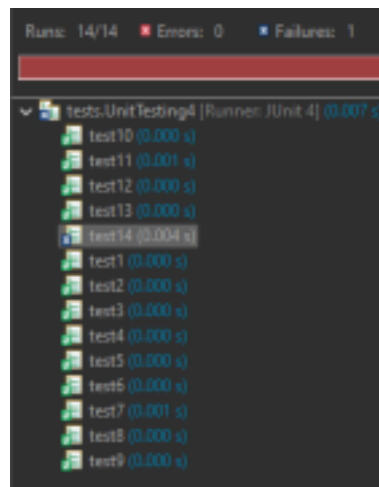
```

    int output = program.triangle(a, b, c);

    assertEquals(output, 3);
}

```

Output:



Here, we can see that the test case (Integer.MIN_VALUE, Integer.MIN_VALUE, Integer.MIN_VALUE) fails. This is because Integer.MIN_VALUE = -2147483648, which when added to itself overflows and becomes 0, so our check of $(a \geq b + c \parallel b \geq a + c \parallel c \geq b + c)$ becomes false and we jump to $(a=b=c)$ condition and the function returns 0 which means that the triangle is EQUILATERAL.

P5.

Equivalence Partitioning:

Tester Action and Input Data	Expected Outcome
("good", "good morning")	true
("a", "abc")	true
("", "good morning")	true
("morning", "good morning")	false

Boundary Value Analysis:

Tester Actions and Input Data	Expected Output
("", "software")	true
("soft", "software")	true
("software", "soft")	false
("a", "ab")	true
("software", "softwareeee")	true
("abc", "abc")	true
("a", "b")	false
("a", "a")	true
("", "")	true

Test cases in eclipse:

```
public class UnitTesting6 {  
    @Test  
    public void test1() {  
        String str1 = "good", str2 = "good morning";  
  
        Programs program = new Programs();  
        boolean output = program.prefix(str1, str2);  
  
        assertEquals(output, true);  
    }  
    @Test  
    public void test2() {  
        String str1 = "a", str2 = "abc";  
  
        Programs program = new Programs();  
        boolean output = program.prefix(str1, str2);  
  
        assertEquals(output, true);  
    }  
}
```

```
@Test
public void test3() {
    String str1 = "", str2 = "good morning";

    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, true);
}
@Test
public void test4() {
    String str1 = "morning", str2 = "good morning";
```

```
    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, false);
}
@Test
public void test5() {
    String str1 = "soft", str2 = "software";

    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, true);
}
@Test
public void test6() {
    String str1 = "software", str2 = "soft";

    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, false);
}
```

```
@Test
public void test7() {
    String str1 = "a", str2 = "ab";

    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, true);
}
@Test
public void test8() {
    String str1 = "software", str2 = "softwareee";

    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, true);
}
@Test
```

```
public void test9() {
    String str1 = "abc", str2 = "abc";

    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, true);
}
@Test
public void test10() {
    String str1 = "a", str2 = "b";

    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, false);
}
@Test
public void test11() {
    String str1 = "a", str2 = "a";

    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, true);
}
```

```

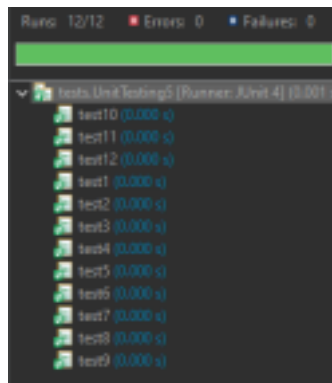
@Test
public void test12() {
    String str1 = "", str2 = "";

    Programs program = new Programs();
    boolean output = program.prefix(str1, str2);

    assertEquals(output, true);
}
}

```

Output:



Here, we can see that all the test are getting passed.

P6.

Following are the equivalence classes for different types of triangles:

Equivalent Classes Expected Output
E1: $a + b \leq c$ Invalid
E2: $a + c \leq b$ Invalid
E3: $b + c \leq a$ Invalid
E4: $a = b, b = c, c = a$ Equilateral
E5: $a = b, a \neq c$ Isosceles
E6: $a = c, a \neq b$ Isosceles
E7: $b = c, b \neq a$ Isosceles

E8: $a \neq b, b \neq c, c \neq a$ Scalene

E9: $a^2 + b^2 = c^2$ Right angled triangle

E10: $b^2 + c^2 = a^2$ Right angled triangle

E11: $a^2 + c^2 = b^2$ Right angled triangle

b. Identify test cases to cover the identified equivalence classes. Also, explicitly mention which test case would cover which equivalence class.

Test cases Input format: (a, b, c)	Output Equivalence Class Covered
(2.5, 4.6, 6.1)	Invalid E1
(-2.6, 5, 6)	Invalid E2
(7.1, 6.1, 1)	Invalid E3
(3.1, 3.1, 3.1)	Equilateral E4
(3.5, 3.5, 5)	Isosceles E5
(6, 4, 6)	Isosceles E6
(8, 5, 5)	Isosceles E7
(6, 7, 8)	Scalene E8
(3, 4, 5)	Right angled triangle E9
(0.13, 0.12, 0.05)	Right angled triangle E10
(7, 25, 23)	Right angled triangle E11

c. For the boundary condition $A + B > C$ case (scalene triangle), identify test cases to verify the boundary.

Test cases to verify the boundary condition:

1. (5, 5, 9) ($a + b = c$)
2. (5.2, 5.2, 10.8) ($a + b$ is greater than c)
3. (5.5, 5, 9.6) ($a + b$ is just less than c)

d. For the boundary condition $A = C$ case (isosceles triangle), identify test cases to verify the boundary.

Test cases to verify the boundary condition:

1. (2, 2, 2) ($a = c$)
2. (4.4, 4.4, 4.6) (a is just less than c)
3. (5.5, 5, 5.3) (a is just greater than c)

e. For the boundary condition $A = B = C$ case (equilateral triangle), identify test cases to verify the boundary.

Test cases to verify the boundary condition:

1. (3, 3, 3) ($a = b = c$)
2. (10, 10, 9) ($a = b$ but $a \neq c$)
3. (10, 11, 10) ($a = c$ but $a \neq b$)

f. For the boundary condition $a^2 + b^2 = c^2$ case (right-angle triangle), identify test cases to verify the boundary.

Test cases to verify the boundary condition:

1. (3, 4, 5) ($a^2 + b^2 = c^2$)
2. (0.12, 0.5, 0.14) ($a^2 + b^2$ is less than c^2)
3. (7, 23, 24) ($a^2 + b^2$ is just greater than c^2)

g. For the non-triangle case, identify test cases to explore the boundary.

Test cases to verify the boundary condition:

1. (1, 2, 3)

2. (5, 5, 10)

3. (0, 0, 0)

h. For non-positive input, identify test points.

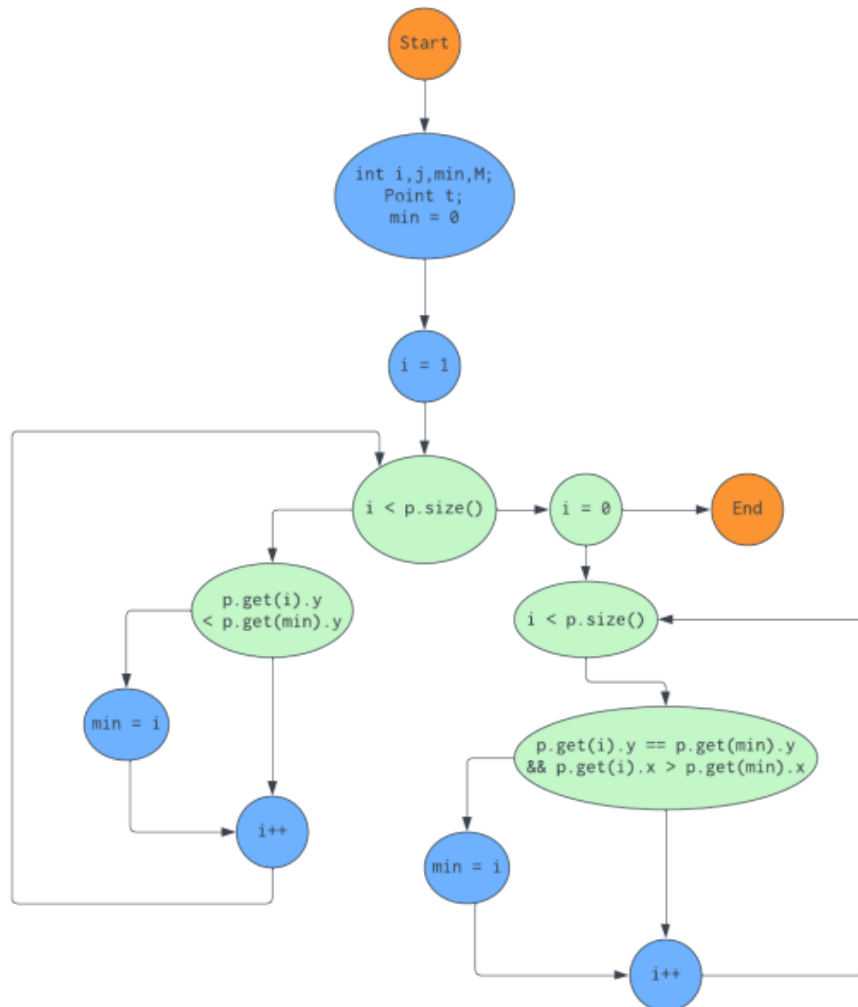
Test points for non-positive input:

1. (-4.0, 4.2, 4.5)

2. (5, -4.2, -3.2)

3. (4, 5, -10)

Section B: Control flow graph



Consider the following lines for denoting coverage:

```
int i,j,min,M;
Point t;
min=0;
for(i = 1;i < p.size();++i){
    if(((Point)P.get(i)).y < ((Point)P.get(min)).y)
        min=i;
}
for(i = 0;i < p.size();++i){
    if(((Point)P.get(i)).y == ((Point)P.get(min)).y && ((Point)P.get(i)).x >
((Point)P.get(min)).x)
        min=i;
}
```

The following are the test cases and their corresponding coverages

of statements: Test cases:

1. $p = [(x = 2, y = 2), (x = 2, y = 3), (x = 1, y = 3), (x = 1, y = 4)]$

Statement Covered: { 1, 2, 3, 4, 5, 7, 8 }

Branches Covered: { 5, 8 }

Basic Conditions Covered: { 5 - false, 8 - false }

2. $p = [(x = 2, y = 3), (x = 3, y = 4), (x = 1, y = 2), (x = 5, y = 6)]$

Statements covered = { 1, 2, 3, 4, 5, 6, 7 }

Branches covered = { 5, 8 }

Basic conditions covered = { 5-false,true, 8-false }

3. $p = [(x = 1, y = 5), (x = 2, y = 7), (x = 3, y = 5), (x = 4, y = 5), (x = 5, y = 6)]$ Statements covered = { 1, 2, 3, 4, 5, 6, 7, 8, 9 }

Branches covered = { 5, 8 }

Basic conditions covered = { 5 - false, true, 8 - false, true }

4. $p = [(x = 1, y = 2)]$

Statements covered = { 1, 2, 3, 7, 8 }

Branches covered = { 8 }

Basic conditions covered = { }

5. p=[]

Statements covered = { 1, 2, 3 }

Branches covered = { }

Basic conditions covered = { }

Thus, the above 5 test cases are covering all statements, branches and conditions.