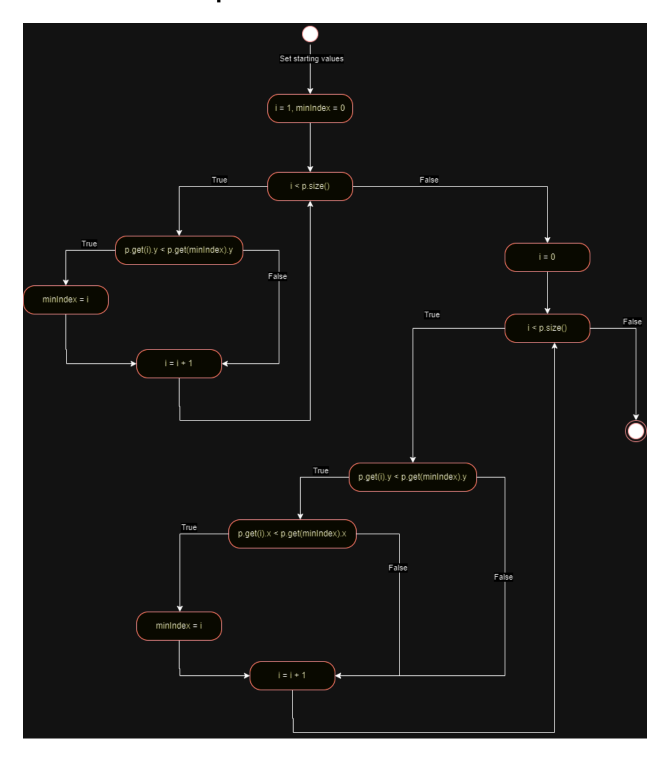
IT-314 Lab-9 (Mutation Testing)

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Control Flow Graph:



Executable Java code:

```
1 import java.util.Vector;
3 → class Point {
       int x, y;
 6 +
       public Point(int x, int y) {
          this.x = x;
 8
           this.y = y;
 9
10
11
      @Override
      public String toString() {
12 -
                                + y + ")";
13
          return "(" + x + ",
14
15 }
16
17 public class ConvexHull {
      public static void doGraham(Vector<Point> p) {
18 -
          int i, min;
19
20
           min = 0;
21
22
         System.out.println("Searching for the minimum y-coordinate...");
23 +
           for (i = 1; i < p.size(); ++i) {
               System.out.println("Comparing " + p.get(i) + " with " + p.get(min));
24
               if (p.get(i).y < p.get(min).y) {</pre>
26
                   min = i:
                   System.out.println("New minimum found: " + p.get(min));
27
28
               }
           }
29
30
31
           System.out.println("Searching for the leftmost point with the same minimum y-coordinate...");
32
33
34
      if (p.get(i).y -- p.get(min).y && p.get(i).x
       <p.get(min).x) {
35 ₹
36
       point found:
37
        min = i;
        System.out.println("New leftmost minimum + p.get(min));
38
       System.out.println("Final minimum point: + p.get (min));
39
40 }
        public static void main(String[] args) { Vector<Point> points = new
41 -
42 -
        Vector<>(); points.add(new Point (1,
43
44
        points.add(new Point (3, 1));
45
       points.add(new Point (0, 1));
46 -
        points.add(new Point (-1,
47
        1) doGraham (points);
48
```

Statement Coverage

Test Case 1

- Input: p = [(0, 1), (1, 2), (2, 3)]
- **Explanation:** This input exercises both loops and performs the minimum necessary checks in the comparisons of y and x.
- Expected Outcome: Index 2 is returned.

Branch Coverage

Test Case 2

- Input: p = [(1, 3), (2, 1), (3, 3)]
- **Explanation:** This input tests both branches in the conditions p[i].y < p[min].y and p[i].y == p[min].y, with the x comparison triggered when y values match.
- Expected Outcome: Index 2 is returned.

Test Case 3

- Input: p = [(0, 3), (1, 3), (2, 3)]
- **Explanation:** Checks the code's behavior when multiple points have the same y value, allowing verification of the x comparison branch.
- Expected Outcome: Index 2 is returned.

Condition Coverage

Test Case 4

- Input: p = [(2, 2), (1, 1), (0, 3)]
- **Explanation:** This set allows each condition in p[i].y < p[min].y, p[i].y == p[min].y, and p[i].x > p[min].x to evaluate to both true and false.
- **Expected Outcome:** Index 2 is returned.

Test Case 5

- Input: p = [(1, 1), (1, 1), (2, 2)]
- **Explanation:** Tests both true and false branches of each condition in isolation. With identical points at the start, the loop can evaluate y equality and x comparisons in a controlled way. The minimum should reflect the highest x among points with the smallest y.
- **Expected Outcome:** The function should select the highest x point among those with the smallest y.

Mutation Testing: Identifying Potentially Undetected Code Mutations

Using a mutation testing tool, identify any unnoticed mutations by current tests.

Mutation Types & Consequences

1. Modifying Leftmost Point Comparison

- Mutation: Change p[i].x < p[min].x to p[i].x <= p[min].x.</p>
- **Consequence:** This could allow duplicate x-coordinates to count as the leftmost, which disrupts the uniqueness of the minimum point.
- Current Coverage Issue: No existing test cases handle identical x and y points, meaning this mutation could slip through undetected.

2. Altering the y-Coordinate Comparison

- o Mutation: Change p[i].y < p[min].y to p[i].y <= p[min].y.</pre>
- **Consequence:** Points with the same y but different x values could overwrite the minimum, incorrectly designating a non-leftmost minimum point.
- Current Coverage Issue: No tests involve multiple points with equal y values, so this mutation could go unnoticed.

3. Removing x-Coordinate Check in the Second Loop

- **Mutation:** Omit the condition p[i].x < p[min].x.
- Consequence: Any point with the minimum y would be selected as "leftmost" without regard for x values.
- Current Coverage Issue: Tests do not verify whether the correct leftmost point is chosen when multiple points share the same y but have different x values.

Additional Test Cases to Detect These Mutations

To identify these mutations, add the following cases:

Test Case for Mutation 1

- Input: [(0, 1), (0, 1), (1, 1)]
- **Expected Outcome:** The leftmost minimum remains (0, 1) despite duplicates, ensuring the function does not incorrectly include repeated points.

Test Case for Mutation 2

- Input: [(1, 2), (0, 2), (3, 1)]
- Expected Outcome: Point (3, 1) is selected based on y, confirming that an incorrect <= in y comparison does not overwrite the minimum.

Test Case for Mutation 3

- Input: [(2, 1), (1, 1), (0, 1)]
- **Expected Outcome:** (0, 1) is identified as the leftmost point, confirming the x-coordinate check is correctly in place.

Python Code for Mutation:

```
1 from math import atan2
3 → class Point:
      def _init_(self, x, y):
4 -
           self.x = x;
           self.y = y;
 6
 8 +
           def __repr__(self):
 9
           return f"({self.x}, {self.y})"
10
11 def orientation(p, q, r):
12
13
        val = (q.y - p.y)*(r.x - q.x) - (q.x - p.x)*(q.y - q.y)
       if val == 0:
14 -
15
           return 0
       elif val > 0:
16 -
17
           return 1
18 -
        else:
19
          return atan2
20
21 def distance_squared(p1, p2):
22
       return (p1.x - p2.x)**2 + (p1.y - p2.y)**2
23
24 def do_graham(points):
25
26
       n = len(points)
27
        min_y_index = 0
28
29 -
        for i in range(1, n):
30
           if (points[i].y < points[min_y_index].y) or \
               (points[i].y == points[min\_y\_index].y \ and \ points[i].x < points[min\_y\_index].x):
31 -
32
               min_y_index = i
33
34
        points[0], points[min_y_index] = points[min_y_index], points[0]
35
        p0 = points[0]
36
37
        points[1:] = sorted(points[1:], key=lambda p: (atan2(p.y - p0.y, p.x - p0.x),
38
                                                    distance_squared(p0, p)))
39
40
       hull = [points[0], points[1], points[2]]
41
42 -
        for i in range(3, n):
         while len(hull) > 1 and orientation(hull[-2], hull[-1], points[i]) == 1:
43 -
44
            hull.pop()
45
       hull.append(points[i])
46
47
       return hull
48
49 points = [Point(0, 3), Point(1, 1), Point(2, 2), Point(4, 4),
      Point(0, 0), Point(1, 2), Point(3, 1), Point(3, 3)]
51
52 hull = do_graham(points)
53 print("Convex Hull:", hull)
54
```