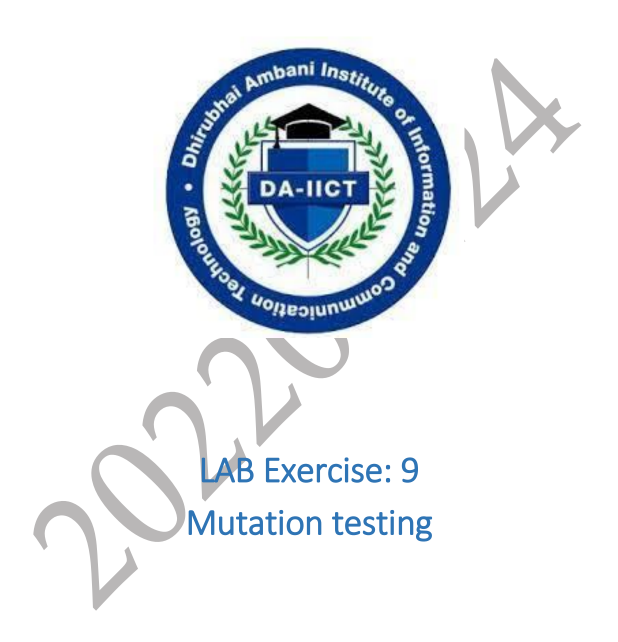
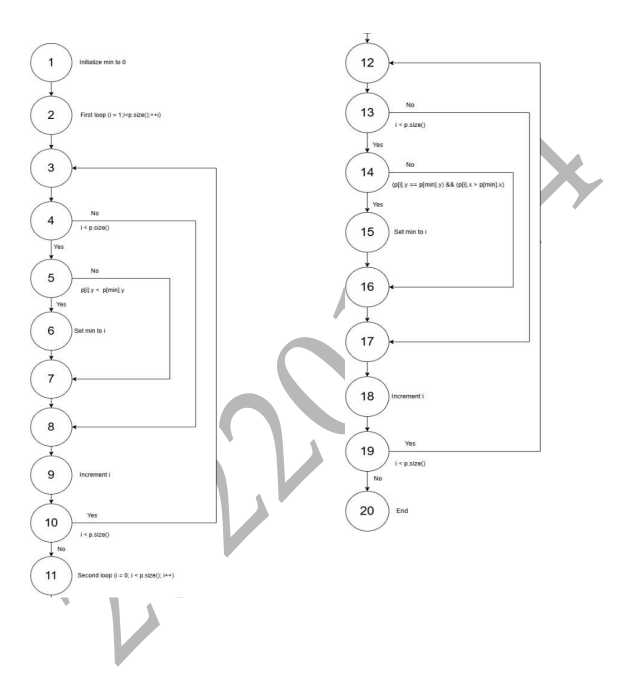
IT314: SOFTWARE ENGINEETRING



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1. Convert the code comprising the beginning of the *doGraham* method into a control flow graph (CFG).

You are free to write the code in any programming language.



- 2. Construct test sets for your flow graph that are adequate for the following criteria:
- a. Statement Coverage.
- b. Branch Coverage.
- c. Basic Condition Coverage.

```
class Point:
   def __init__(self, x, y):
       self.x = x
       self.y = y
def do graham(p):
   for i in range(1, len(p)):
        if p[i].y < p[min index].y:</pre>
    for i in range(len(p)):
        if (p[i].y == p[min index].y) and (p[i].x > p[min index].x):
import unittest
class TestConvexHull(unittest.TestCase):
   def setUp(self):
        self.convex hull = ConvexHull()
   def test min y coordinate(self):
        points = [Point(1, 5), Point(2, 3), Point(4, 3)]
        result = self.convex hull.doGraham(points)
        self.assertEqual(result.x, 2) # Expected: 2
```

```
self.assertEqual(result.y, 3) # Expected: 3
   def test same y max x(self):
       points = [Point(1, 3), Point(2, 3), Point(4, 3)]
       result = self.convex hull.doGraham(points)
       self.assertEqual(result.x, 1 #Expected:1(the first point with y=3)
       self.assertEqual(result.y, 3) # Expected: 3
   def test empty points(self):
       with self.assertRaises(ValueError) as context:
           self.convex hull.doGraham([] #Expect ValueError for empty list
       self.assertEqual(str(context.exception), "Point list is empty")
   def test all points same(self):
       points = [Point(1, 1), Point(1, 1), Point(1, 1)]
       result = self.convex hull.doGraham(points)
       self_assertEqual(result_x, 1) # Expected: 1
       self.assertEqual(result.y, 1) # Expected: 1
   def test collinear points(self):
       points = [Point(1, 1), Point(2, 2), Point(3, 3)]
       result = self.convex hull.doGraham(points)
       self_assertEqual(result_x, 1) # Expected: 1 (the first point)
   def test negative coordinates(self):
       points = [Point(-1, -1), Point(-2, -2), Point(-3, -3)]
       result = self.convex hull.doGraham(points)
       self.assertEqual(result.x, -3) # Expected: -3
       self.assertEqual(result.y, -3) # Expected: -3
   def test mixed coordinates (self):
       points = [Point(1, 2), Point(-1, 2), Point(-1, -2), Point(1, -2)]
       result = self.convex hull.doGraham(points)
       self.assertEqual(result.x, -1) # Expected: -1 (minimum y, x = -1)
Execute Unit Tests
<u>if __name__</u> == '__main__':
   unittest.main(argy=['first-arg-is-ignored'], exit=False)
```

```
      Ran 7 tests in 0.009s

      OK
```

3. For the test set you have just checked can you find a mutation of the code (i.e. the deletion, change or insertion of some code) that will result in failure but is not detected by your test set. You have to use the mutation testing tool.

For Deletion:

The line of min_index initialization was removed and the same error was caught as an exception in the output.

```
Mutation Testing Functions
def mutated doGraham deletion(p):
    for i in range(1, len(p)):
        if 'min index' not in locals():
            raise ValueError ("min index is not defined") #Graceful handling
        if p[i].y < p[min index].y:</pre>
            min index = i
    # continue along the values with same y component
    for i in range(len(p)):
        if (p[i].y == p[min index].y) and (p[i].x > p[min index].x):
            min index = i
    return min index # This will cause an error
points = [Point(1, 5), Point(2, 3), Point(4, 3)]\
# Testing deletion mutation
try:
    print("Testing deletion mutation...")
    result = mutated doGraham deletion(points)
    print(f"Deletion mutation result: ({points[result].x}, {
```

```
points[result].y})")
except Exception as e:
   print(f"Deletion mutation caused an error: {e}")
```

```
Ran 7 tests in 0.015s

OK

Testing deletion mutation...

Deletion mutation caused an error: min_index is not defined
```

For Insertion:

The line of min_index initialization = 4 was added and the index out of bounds error was caught as an exception in the output

```
Mutation Testing Functions
def mutated doGraham insertion(p):
    # Mutation: Insert an invalid assignment
   min index = 4 # Invalid initialization
    for i in range(1, len(p)):
        if 'min index' not in locals():
            raise ValueError("min index is not defined") # Graceful
handling
        if p[i].y < p[min index].y:</pre>
            min index = i
    for i in range(len(p)):
        if (p[i].y == p[min index].y) and (p[i].x > p[min index].x):
            min index = i
    return min index # This will cause an error
points = [Point(1, 5), Point(2, 3), Point(4, 3)]
Testing insertion mutation
try:
    print("Testing insertion mutation...")
```

```
result = mutated_doGraham_insertion(points)
    print(f"Insertion mutation result: ({points[result].x},
{points[result].y})")
except Exception as e:
    print(f"Insertion mutation caused an error: {e}")
```

```
Ran 7 tests in 0.010s

OK

Testing insertion mutation...

Insertion mutation caused an error: list index out of range
```

For Modification:

The comparison of $p[i] .x > p[min_index] .x$ was modified to $p[i] .x <= p[min_index] .x$ and hence the output came out wrong which could not be detected.

```
# Mutation Testing Functions
def mutated doGraham modification(p):
    # Mutation: Insert an invalid assignment
   # Mutation: Change > to <=
   min_index = 2
    for i in range(1, len(p)):
        if 'min index' not in locals():
            raise ValueError("min_index is not defined") #Graceful handling
       if p[i].y < p[min_index].y:
            min_index = i
    # continue along the values with same y component
   for i in range(len(p)):
    # This will incorrectly give outputs for points as > got turned to <=
        if (p[i].y == p[min index].y) and (p[i].x \le p[min index].x):
           min_index = i
    return min index # This will cause an error
Testing the mutations
points = [Point(1, 5), Point(2, 3), Point(4, 3)]
# Testing modification mutation
try:
```

```
print("Testing modification mutation...")
    result = mutated doGraham modification(points)
    print(f"Modification mutation result: ({points[result].x},
    {points[result].y})")
except Exception as e:
    print(f"Modification mutation caused an error: {e}")
```

```
Ran 7 tests in 0.014s

OK
Testing modification mutation...
Modification mutation result: (2, 3)
```

Error: Got output (2,3) instead of (4,3).

4. Create a test set that satisfies the path coverage criterion where every loop is explored at least zero, one or two times.

This set of test cases cover every loop zero, one or two.

```
def test min y coordinate(self):
    points = [Point(1, 5), Point(2, 3), Point(4, 3)]
    result = self.convex hull.doGraham(points)
    self.assertEqual(result.x, 2) # Expected: 2
    self.assertEqual(result.y, 3) # Expected: 3
def test same y max x(self):
    points = [Point(1, 3), Point(2, 3), Point(4, 3)]
     result = self.convex hull.doGraham(points)
     self.assertEqual(result.x, 1 #Expected:1(the first point with y=3)
    self.assertEqual(result.y, 3) # Expected: 3
def test empty points(self):
    with self.assertRaises(ValueError) as context:
         self.convex hull.doGraham([] #Expect ValueError for empty list
    self.assertEqual(str(context.exception), "Point list is empty")
 def test all points same (self):
    points = [Point(1, 1), Point(1, 1), Point(1, 1)]
```

```
result = self.convex hull.doGraham(points)
    self.assertEqual(result.x, 1) # Expected: 1
    self.assertEqual(result.y, 1) # Expected: 1
def test collinear points(self):
    points = [Point(1, 1), Point(2, 2), Point(3, 3)]
    result = self.convex hull.doGraham(points)
    self.assertEqual(result.x, 1) # Expected: 1 (the first point)
def test negative coordinates(self):
   points = [Point(-1, -1), Point(-2, -2), Point(-3, -3)]
   result = self.convex hull.doGraham(points)
   self.assertEqual(result.x, -3) # Expected: -3
    self.assertEqual(result.y, -3) # Expected: -3
def test mixed coordinates(self):
   points = [Point(1, 2), Point(-1, 2), Point(-1, -2), Point(1, -2)]
    result = self.convex hull.doGraham(points)
   self.assertEqual(result.x, -1) # Expected: -1 (minimum y, x = -1)
```