### **ASSIGNMENT-4**

#### TASK:

Step 1: Implement height-weighted Quick Union with Path Compression. Check for all the unit test cases

Step 2: Using the implementation of UF\_HWQUPC, develop a UF ("union-find") client that takes an integer value n from the command line to determine the number of "sites." Generates random pairs of integers between 0 and n-1, calling connected() to determine if they are connected and union() if not. Loop until all sites are connected then print the number of connections generated. Package the program as a static method count() that takes n as the argument and returns the number of connections; and a main() that takes n from the command line, calls count() and prints the returned value or create a main program that doesn't require any input and runs the experiment for a fixed set of n values. Show evidence of the run(s). Step 3: Determine the relationship between the number of objects (n) and the number of pairs (m)

## **Relationship Conclusion:**

Based on the data produced, it is evident that the number of pairs(m) created is proportional to the number of objects(n) supplied as input:

m ~ 5\*n

## **OUTPUT:**

The result below depicts the number of pairs(m), number of objects(n), function and offsetValue.

```
Run: UF_Client ×

**C:\Program Files\Java\jdk-19\bin\java.exe* ...

**In m fn = 9.54 * n * ln(n) offset = (fn - m) / m

100 254 248 -0.024773889107353564

200 634 572 -0.09821850859214876

200 634 572 -0.09821850859214876

8 800 2896 2887 -0.00327928643737

1 1600 6625 6374 -0.03289296833335751

3200 14091 13946 -0.012297279843305375

8 1 2800 67585 65368 -0.032831458731337

12800 67585 65368 -0.032814585312299374

25600 141916 140318 -0.011267557510387976

51200 285515 299800 0.05080392652795602

102400 611102 637930 0.043899651580715966

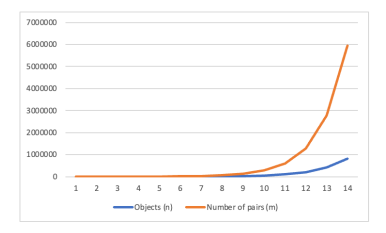
**D Git ** Run ** TODO** ** Problems** ** Pasidnments and ** Pasidnments
```



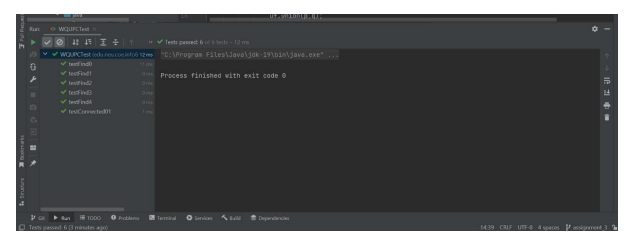
# **Evidence:**

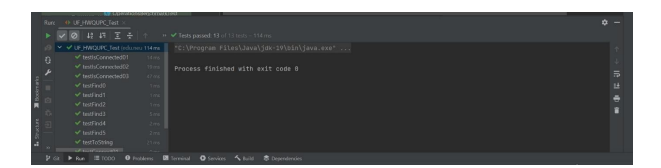
The below table and the graph depicts the relationship between the number of objects(n) and number of pairs(m) for different sets of values for both n and m.

number of objects (n)	Number of pairs generated(m)
100	277
200	534
400	1353
800	3188
1600	6958
3200	13713
6400	30301
12800	65037
25600	132349
51200	296898
102400	601016
204800	1270618
409600	2773753
819200	5940808



# **Passed Unit Test Cases:**





# Source code:

The source code for this assignment is available on my repository: https://github.com/ShreyaBaliga2408/Union\_Find/tree/uf