Integrative activity – test cases explanation

Analysis and Design of Advanced Algorithms

Group 601

Integrative activity - test cases explanation

Test case 1:

This first case test case is a standard input, it does not properly test for any edge cases, and theres nothing special about this test case, the purpose of applying this test case is to guarantee the proper functionalities of the code, and that we can guarantee the functinalities.

```
1 5
2 0 60 217 164 69
3 60 0 290 201 79
4 217 290 0 113 303
5 164 201 113 0 196
6 69 79 303 196 0
7
8 0 48 12 18 12
9 52 0 42 32 12
10 18 46 0 56 12
11 24 36 52 0 12
13 4 5 6 0
13
14 (200,500)
15 (300,100)
16 (450,150)
17 (520,480)
```

Test case 2:

This test case, while being a smaller input graph, it has edges with big numbers to simulate edges that are separated by a big margin number, and the flow input has some connections with 0 in order to test cases where no data flow is possible.

```
1 3
2 0 5 999
3 5 0 10
4 999 10 0
5
6 0 50 0
7 50 0 100
8 0 100 0
9
10 (100, 200)
11 (200, 300)
12 (300, 400)
```

Test case 3:

This test case includes zero values indicating no distance between some neighborhoods and a very large value to simulate almost disconnected neighborhoods, this case is similar to the previous input, however it is slightely bigger, in order to guarantee the best functionality. It is the same case with the input for the flow graph.

```
1 4
2 8 8 999 8
3 8 8 999 8
4 999 8 8 18
5 8 8 18 999 8
8 188 8 8 8 8
9 999 8 8 18
10 8 8 18
11
12 (8, 8)
13 (100, 188)
14 (200, 288)
15 (308, 388)
```

Test case 4:

The purpose of this test case is to have an extremely dense graph with high values, in order to guarantee functionalities and test for cases if it won't break

```
6
0
   999
         999
               999
                     999
999
         999
               999
                         999
999
      999
           0
               999
                     999
                         999
999
     999
           999
                 0
                         999
999
      999
           999
                 999
                       999 0
   999
         999
               999
                     999
                         999
999
         999
               999
                     999
                         999
     0
     999
           0
               999
     999
           999
                 0
                         999
      999
           999
                 999
                         999
999
     999
           999
                 999
                       999 0
```

Test case 5:

This test case includes negative edges, as some algorithms don't work with negative edges then we need to make sure that it still maintains a correct functionality, this test case makes sure of that case

```
6
      0
                          0
      8
                          1
                  -4
                          10
                  0
                      -5
                 -5
                         -2
             1
                 10
                      -2
                          0
      0
         -5
              8
                  0
                          0
          0
              -2
11
      8
          -2
              0
                  -4
                          1
                  0
                     -5
                          10
             -4
                 -5
                         -2
14
                 10
                      -2
                          0
```