Feedback — Union Find

You submitted this quiz on **Thu 28 Feb 2013 8:30 PM PST**. You got a score of **2.80** out of **3.00**. You can attempt again, if you'd like.

To specify an array or sequence of values in an answer, you must separate the values by a single space character (with no punctu ation and with no leading or trailing whitespace). For example, if the question asks for the first ten powers of two (starting a t 1), the only accepted answer is:

1 2 4 8 16 32 64 128 256 512

If you wish to discuss a particular question and answer in the f orums, please post the entire question and answer, including the seed (which is used by the course staff to uniquely identify th e question) and the explanation (which contains the correct answ er).

Question 1

(seed = 433026)

Give the id[] array that results from the following sequence of 6 union

operations on a set of 10 items using the quick-find algorith ${\rm m.}$

6-5 9-1 5-7 3-5 8-0 8-7

Recall: our quick-find convention for the union operation p-q
is to change id[p]

(and perhaps some other entries) but not id[q].

You entered:

7127477771

Your Answer		Score	Explanation
7127477771	✓	1.00	
Total		1.00 / 1.00	

Question Explanation

The correct answer is:7 1 2 7 4 7 7 7 7 1

Here is the id□ array after each union operation:

0 1 2 3 4 5 6 7 8 9

6-5: 0 1 2 3 4 5 5 7 8 9

9-1: 0 1 2 3 4 5 5 7 8 1

5-7: 0 1 2 3 4 7 7 7 8 1

3-5: 0 1 2 7 4 7 7 7 8 1

8-0: 0 1 2 7 4 7 7 7 0 1

8-7: 7 1 2 7 4 7 7 7 7 1

Question 2

(seed = 143621)

Give the id[] array that results from the following sequence of 9 union

operations on a set of 10 items using the weighted quick-union algorithm from lecture.

2-5 3-8 5-6 9-4 0-7 0-1 8-0 2-4 9-1

Recall: when joining two trees of equal size, our weighted quick union convention

is to make the root of the second tree point to the root of t he first tree.

You entered:

2020922032

Your Answer		Score	Explanation
2020922032	✓	1.00	
Total		1.00 / 1.00	

Question Explanation

The correct answer is:2 0 2 0 9 2 2 0 3 2

Here is the id[] array after each union operation:

0 1 2 3 4 5 6 7 8 9

2-5: 0 1 2 3 4 2 6 7 8 9

3-8: 0 1 2 3 4 2 6 7 3 9

5-6: 0 1 2 3 4 2 2 7 3 9

9-4: 0 1 2 3 9 2 2 7 3 9

0-7: 0 1 2 3 9 2 2 0 3 9

0-1: 0 0 2 3 9 2 2 0 3 9

8-0: 0 0 2 0 9 2 2 0 3 9

2-4: 0 0 2 0 9 2 2 0 3 2

9-1: 2020922032

Question 3

(seed = 396348)

Which of the following id[] array(s) could be the result of r unning the weighted quick union algorithm on a set of 10 items?

Your Answer	Score	Explanation
55955679 95	✓ 0.20	The id[] array contains a cycle: 6->7->9->5->6
<pre>0 3 2 3 4 0 6 7 0 9</pre>	✓ 0.20	3-1 0-8 5-8
53951511 55	✓ 0.20	Size of tree rooted at parent of 1
63223937 03	✓ 0.20	Height of forest = $4 > \lg N = \lg(10)$
56676665 65	x 0.00	5-0 6-1 9-5 6-2 7-3 2-8 4-2 7-0 8-0
Total	0.80 / 1.00	

Question Explanation

0 3 2 3 4 0 6 7 0 9 : 3-1 0-8 5-8

5 6 6 7 6 6 6 5 6 5 : 5-0 6-1 9-5 6-2 7-3 2-8 4-2 7-0 8-0 5 5 9 5 5 6 7 9 9 5 : The id[] array contains a cycle: 6->7->9->5->6

6 3 2 2 3 9 3 7 0 3 : Height of forest = 4 > lg N = lg(10)5 3 9 5 1 5 1 1 5 5 : Size of tree rooted at parent of 1 < t wice the size of tree rooted at 1