Feedback — Union Find

Help Center

You submitted this quiz on **Sun 6 Sep 2015 1:28 PM EDT**. You got a score of **3.00** out of **3.00**.

To specify an array or sequence of values in an answer, separate the value s in

the sequence by whitespace. For example, if the question asks for the firs

ten powers of two (starting at 1), then the following answer is acceptabl e:

1 2 4 8 16 32 64 128 256 512

If you wish to discuss a particular question and answer in the forums, ple ase

post the entire question and answer, including the seed (which can be used by

the course staff to uniquely identify the question) and the explanation (w

contains the correct answer).

Question 1

(seed = 991943)

Give the id[] array that results from the following sequence of 6 union operations on a set of 10 items using the quick-find algorithm.

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

Your answer should be a sequence of 10 integers, separated by whitespace.

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

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

You entered:

0008406888

Your Answer		Score	Explanation
0008406888	~	1.00	
Total		1.00 / 1.00	

Question Explanation

The correct answer is: 0 0 0 8 4 0 6 8 8 8

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

0 1 2 3 4 5 6 7 8 9

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

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

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

7-8: 0 1 0 8 4 5 6 8 8 8

5-1: 0 1 0 8 4 1 6 8 8 8

1-2: 0008406888

Question 2

(seed = 403083)

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.

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

Your answer should be a sequence of 10 integers, separated by whitespace.

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 the first tree. Also, our weighted

quick union algorithm performs union by size (number of nodes) - not union

by height - and does not do path compression.

You entered:

4994910499

Your Answer		Score	Explanation
4994910499	~	1.00	
Total		1.00 / 1.00	

Question Explanation

The correct answer is: 4 9 9 4 9 1 0 4 9 9

Here is the id□ array after each union operation:

0 1 2 3 4 5 6 7 8 9

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

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

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

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

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

1-5: 0 1 9 4 4 1 0 4 9 9

8-1: 0 9 9 4 4 1 0 4 9 9

6-7: 4 9 9 4 4 1 0 4 9 9

1-0: 4 9 9 4 9 1 0 4 9 9

Question 3

(seed = 311370)

Which of the following id[] array(s) could be the result of running the wei ghted quick union

algorithm on a set of 10 items? Check all that apply.

Recall that our weighted quick union algorithm uses union by size (number o f nodes)

and not union by height.

Your Answer		Score	Explanation
2 3 3 8 3 2 2 1 8 2	~	0.20	Size of tree rooted at parent of 2 < twice the size of tree rooted at 2
5 3 7 7 7 4 7 0 4 7	~	0.20	The id[] array contains a cycle: 0->5->4->7->0
0 1 2 3 4 6 6 6 8 4	~	0.20	4-9 6-7 6-5
6 4 7 3 0 2 7 7 4 6	~	0.20	Height of forest = 4 > lg N = lg(10)
	~	0.20	7-5 5-6 0-2 6-8 3-4 0-3 9-1 7-1 0-1
Total		1.00 / 1.00	