#9 and #20 are described in their code (which you can get at a link provided by Dr. Lusth throughout the forum) to add 100 random integers into each list at random locations. It then does the following:

(unioning list a and list b, then b union a, 10000 times)

I would assume this is implemented in a manner similar to this:

```c
int i;
for(i = 0; i < 10000; ++i){
    unionSLL(a, b);
    unionSLL(b, a);
}
```

It lists the expected output, however, to have list 'a' containing the 200 numbers at the end as opposed to 'b'. I'm assuming this is just a typo in the test description, but I would like to be sure that the function unionSLL(a, b) is in fact meant to append b onto the end of a and then become empty.

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It's actually an error in the test; I neglected to add the unionSLL(b,a) as intended. I imagine there are people who would have failed this test had it been implemented properly, so I will not correct this test for resubmissions (I will correct the description).