



These answers are:

13 52

1 1

3 2

3 3

3 2

3 2

3 3

9 8

6 9

13 13

These are indeed the answers I got when running my solution, so it added confidence that my solution worked.

In hindsight, I should have hand created a case or two because it's hard to get interesting random cases. As we can see, when we shuffle in this manner we tend to get the same answers (3 for suit and 2 or 3 for kind.)

Note: For the actual test cases that P0 will be tested on, I added 7 cases to these from the old cases I already had for this problem.