1) COMPLETE

1 -Done Chris

2 => a b c -Chris

3 -Chris

4 -Jessica

2) COMPLETE

1 -Chris

2 -Chris

3 => a b c -Jessica

3) -Jessica even chris odd

1 -Done

2

3

4

5       -Done

6 -Done

7 -Done

4) -Jessica

1

2 => a b c

3 => a b