## In-Class Solutions: <br> E2 Reactions with Multiple Products

1. 




2. The tetrasubstituted alkene cannot form. Unlike the case above, the cisdimethylcyclohexane cannot assume a chair conformer in which the H at carbon 2 and the leaving Br are anti-periplanar:


So, because H 2 and the leaving group can't be across from each other, the elimination can't take place at this position. However, the other H's can assume an anti-periplanar arrangement, and so the other two products can still form:



