

2nd }
Yr

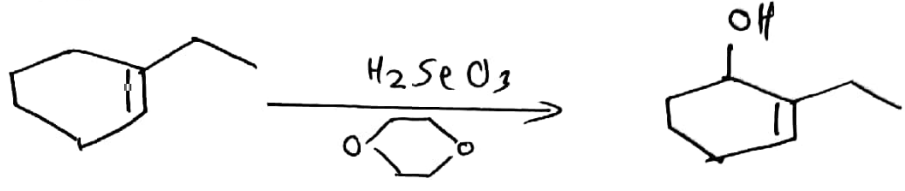
(1)

Solved Problem of class Test

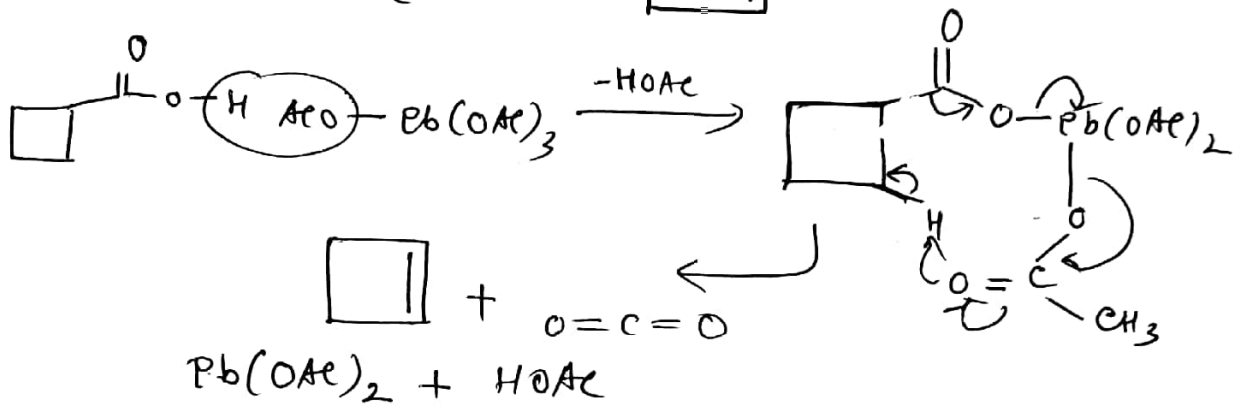
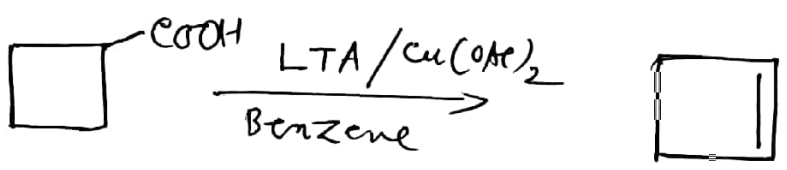
(Reagent)

check question no's from your question

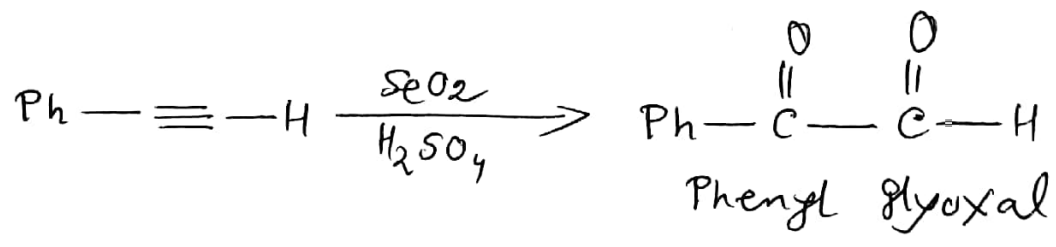
1. (c)



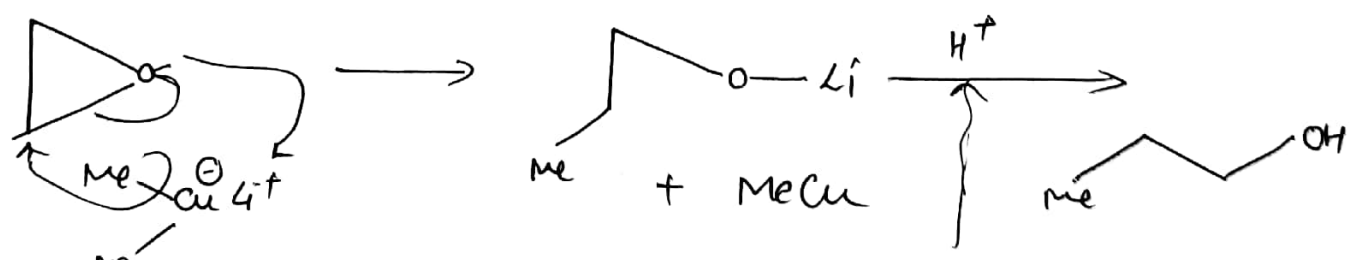
(b)



(d)

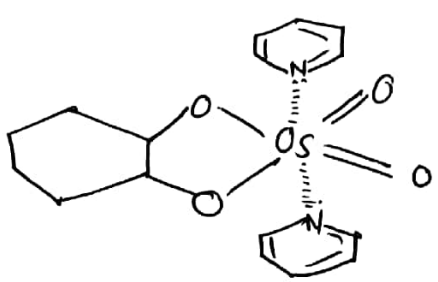


(e)



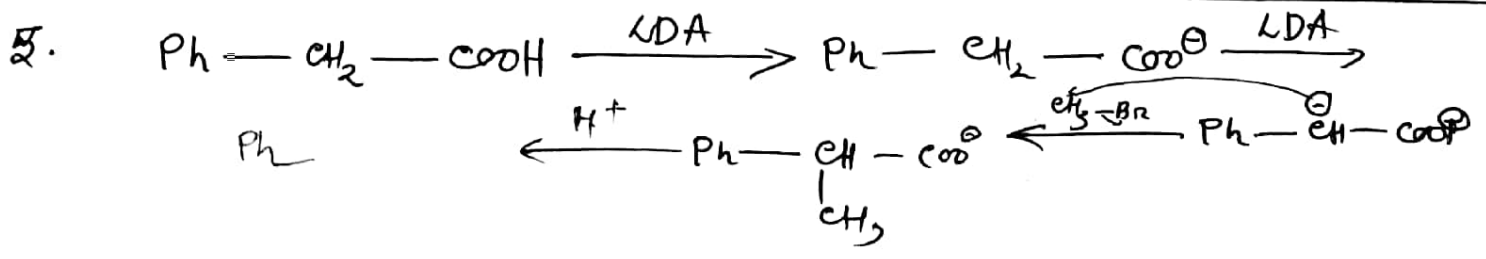
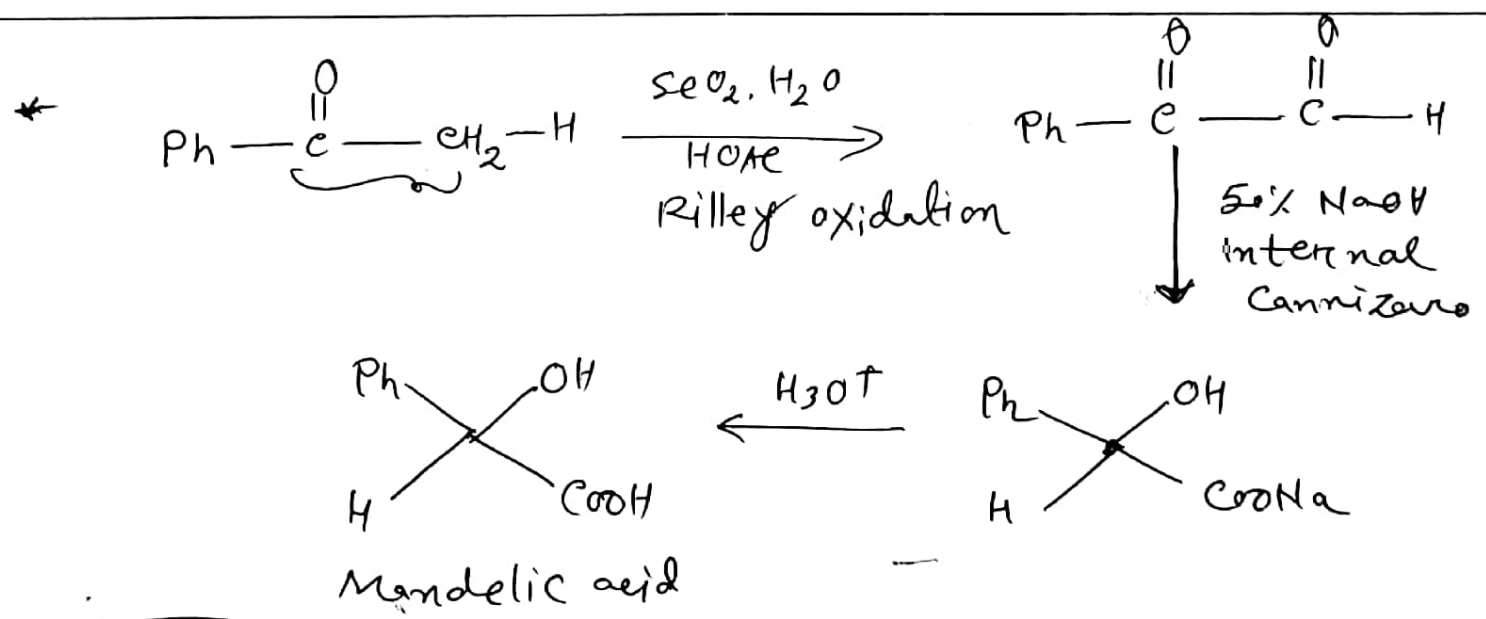
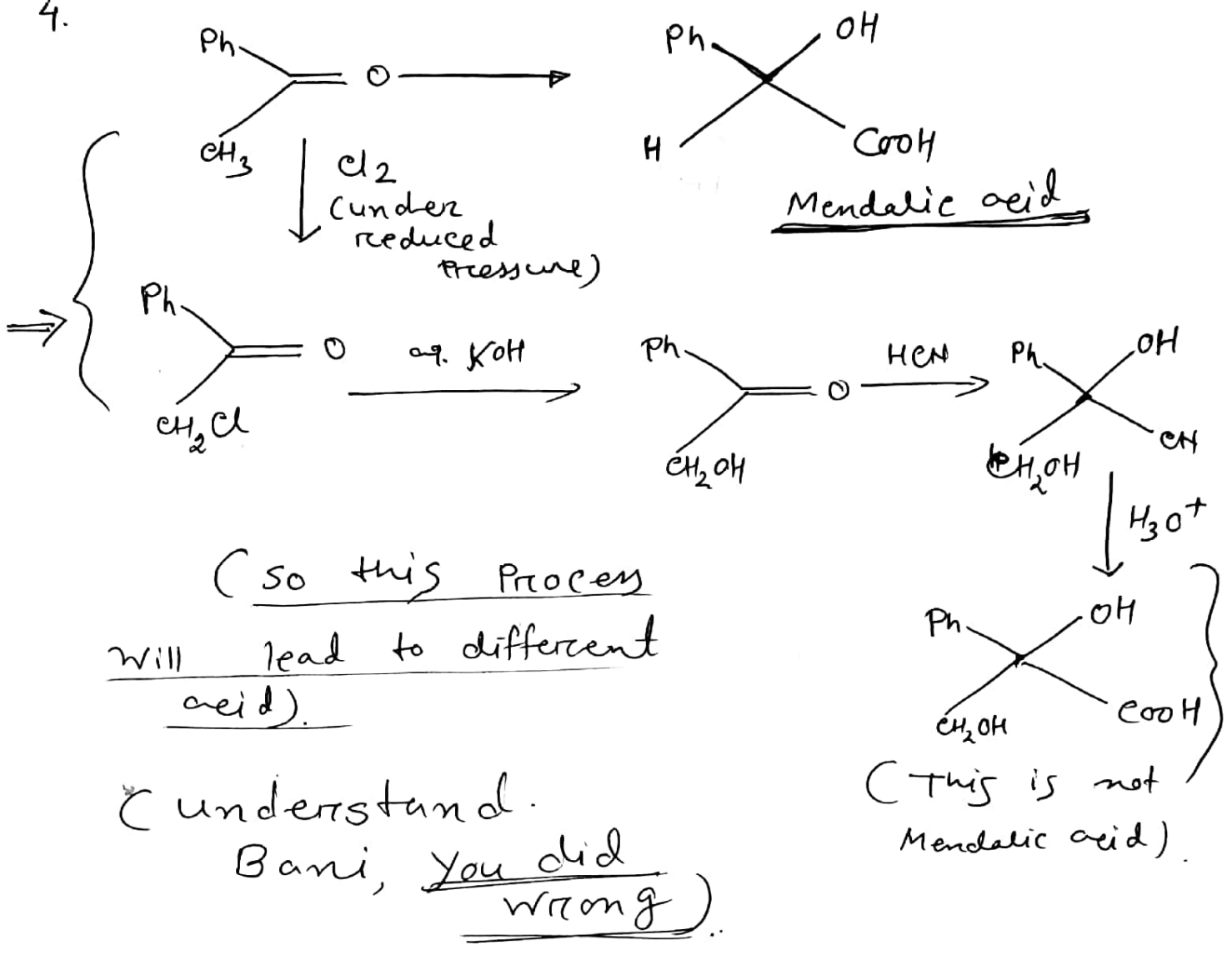
* (Do if H⁺ or H₃O⁺ is given in question?)

(3)

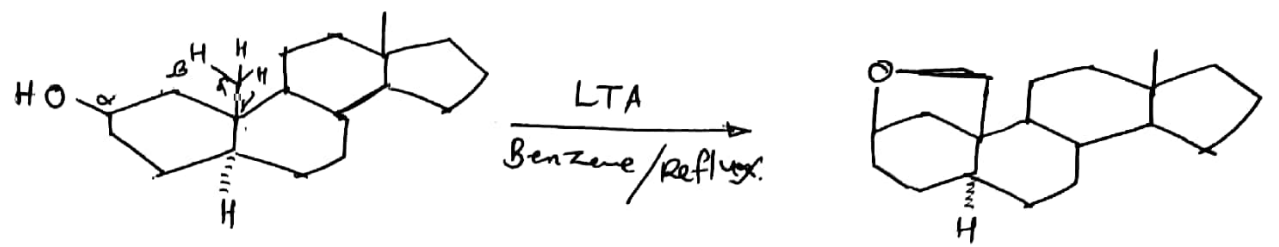


str. of cyclic osmic ester

4.

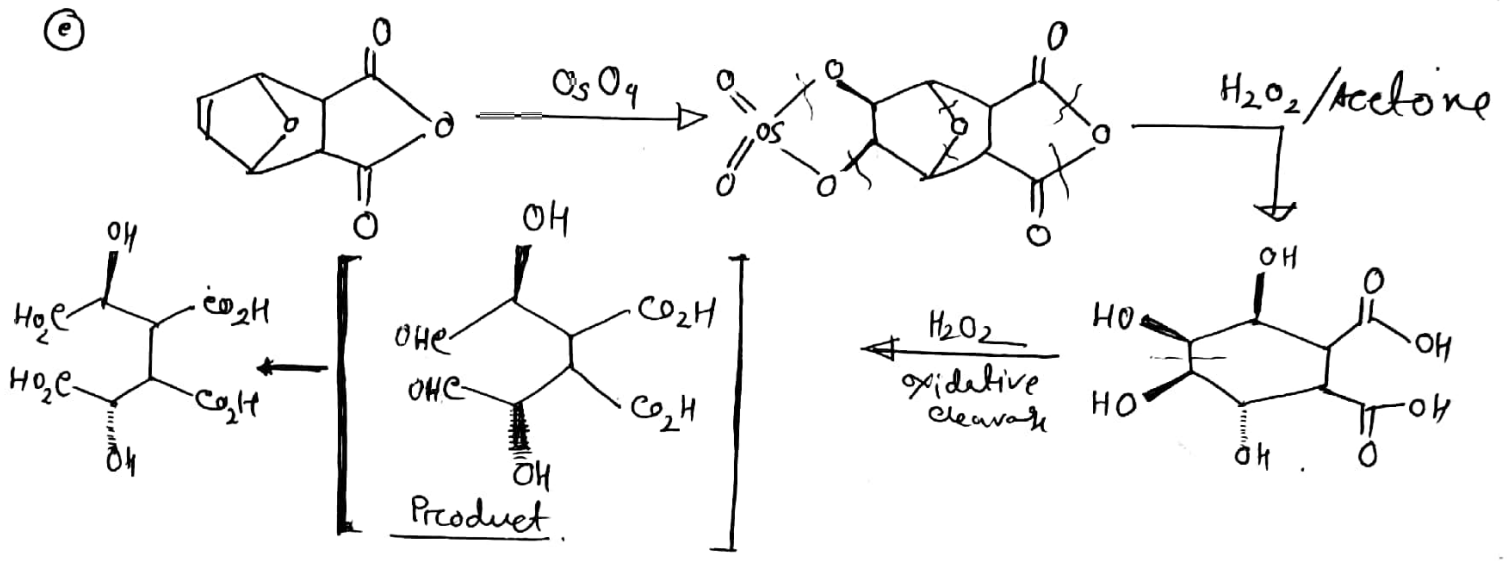


7. d)

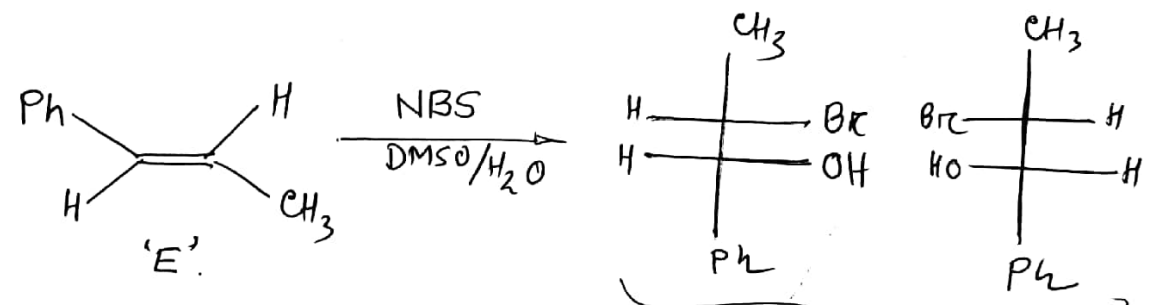


δ-H- abstraction. - / Formation of cyclic ether.

e)



f)



Trans hydroxyl bromination

(±) enantiomeric isomer

8.

