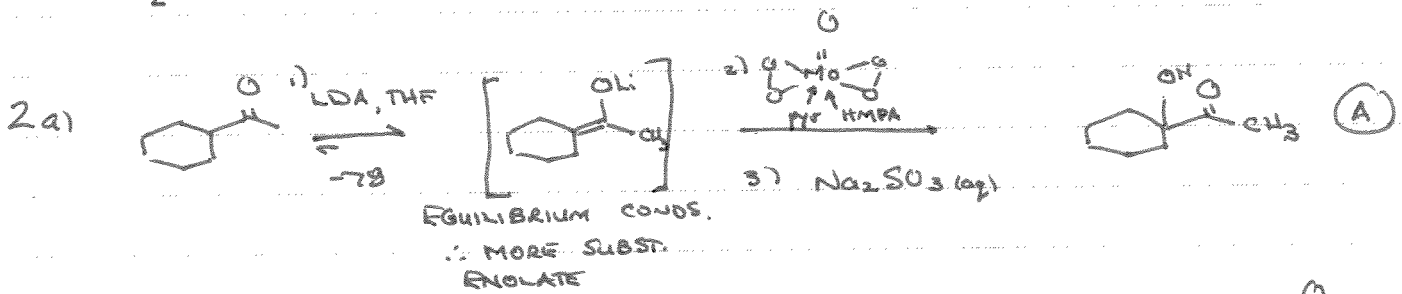
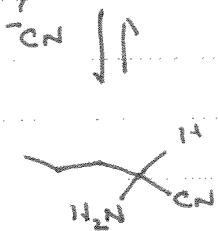
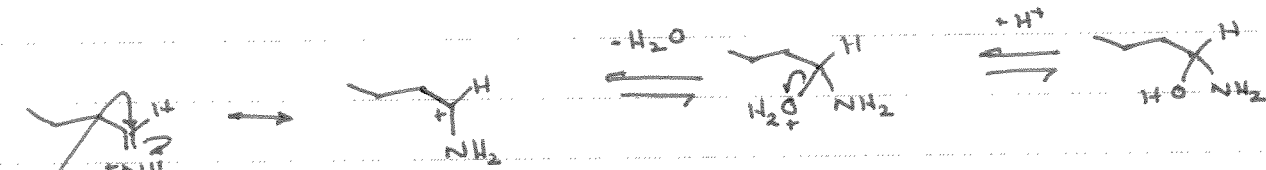
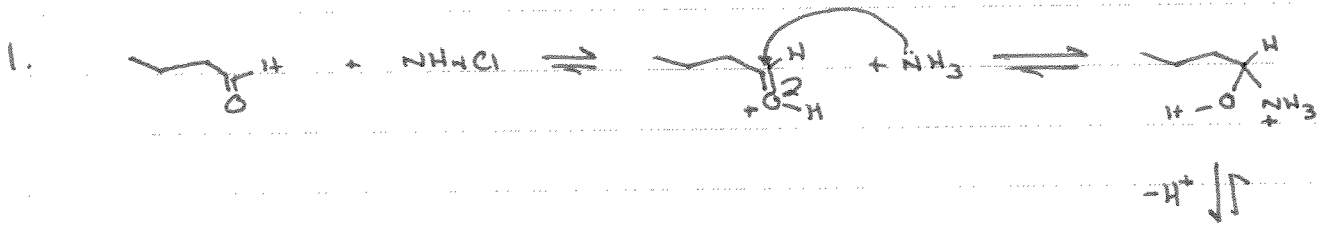
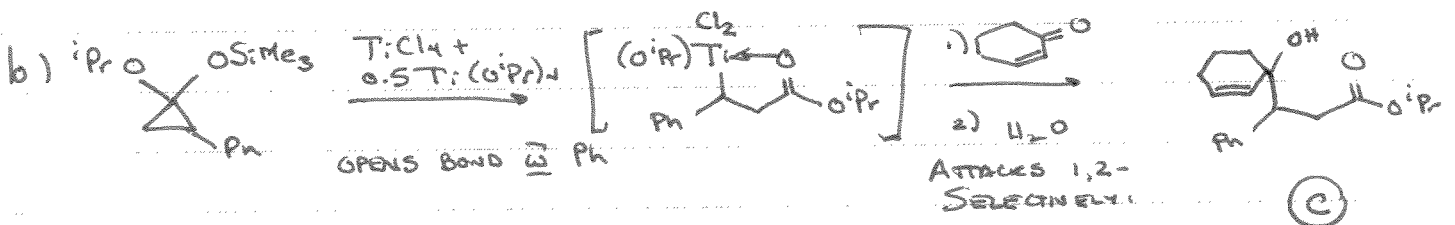
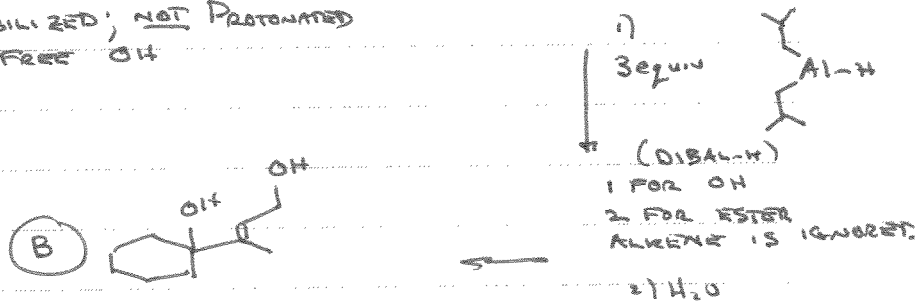


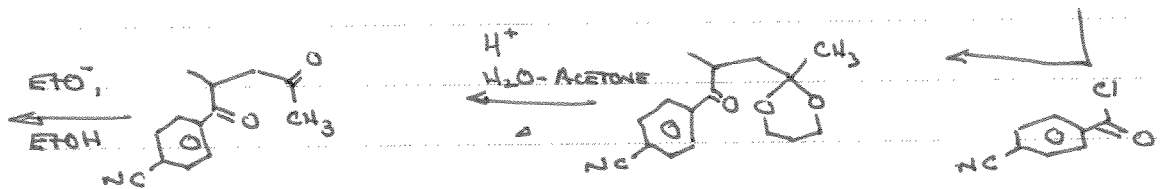
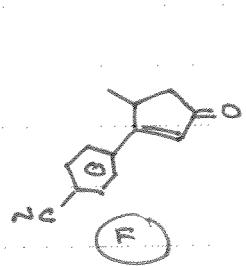
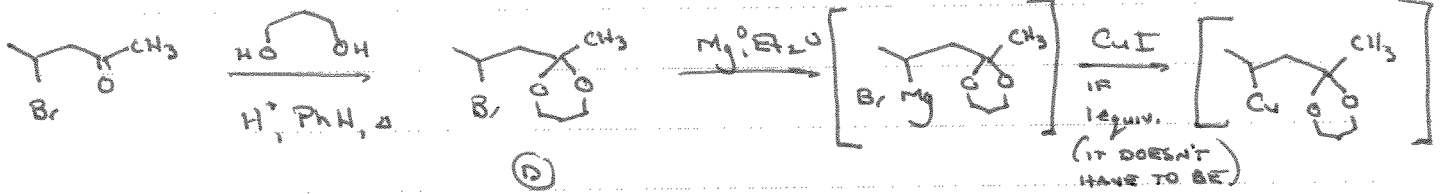
ASSIGNMENT #1 - SUGGESTED SOLUTIONS



ANION IS VERY HIGHLY STABILIZED; NOT PROTONATED BY FREE OH

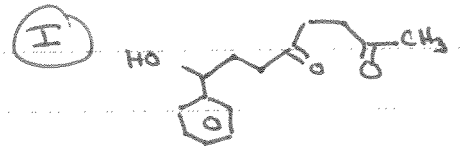
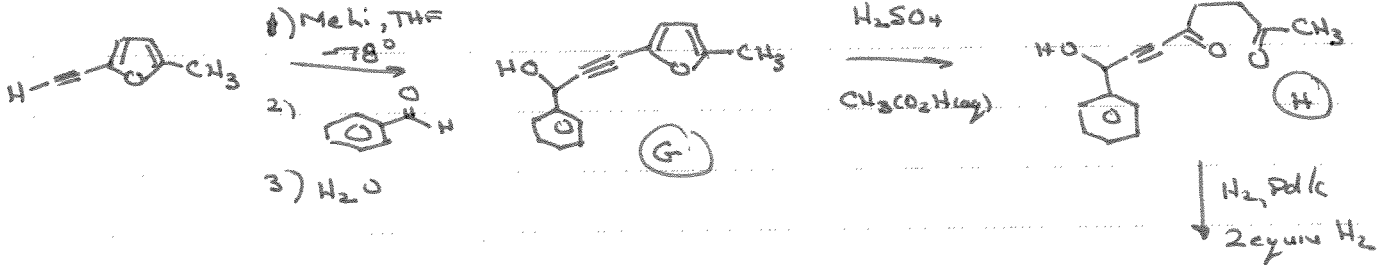


c)



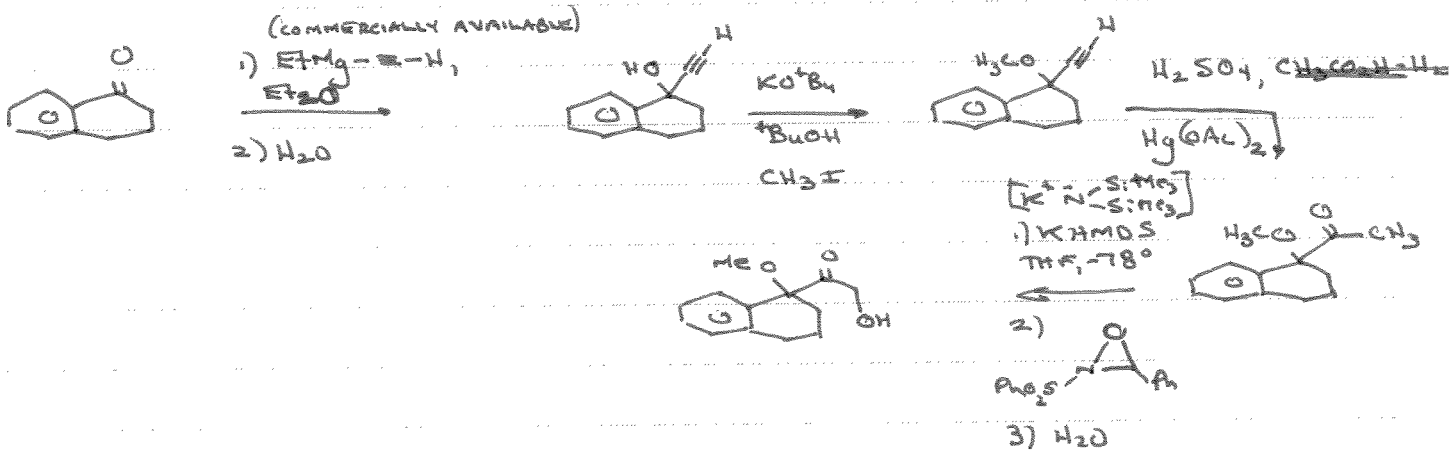
YES, THE NITRILE COULD HYDROLYZE, BUT IT'S NORMALLY MUCH MORE VIGOROUS CONDS.

d)



3.

a)



b)

