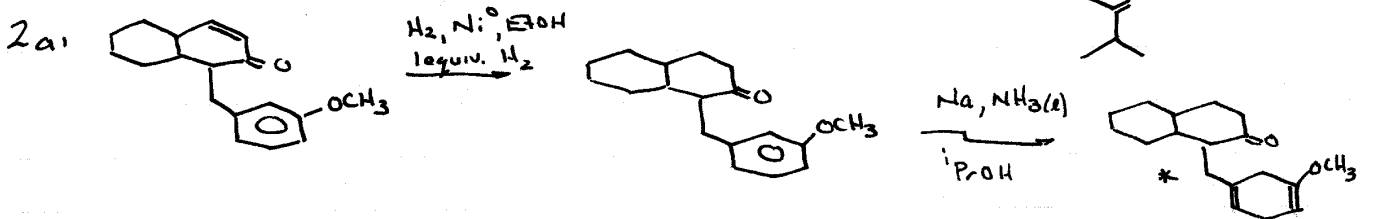
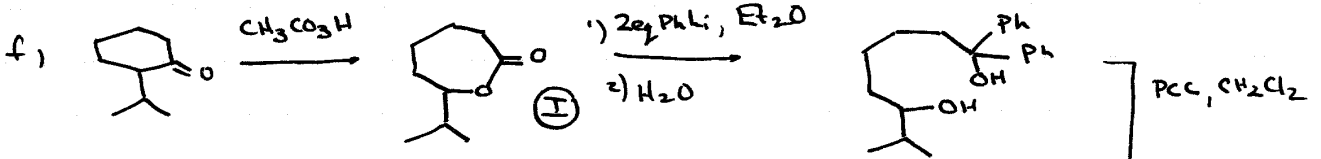
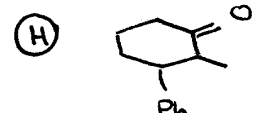
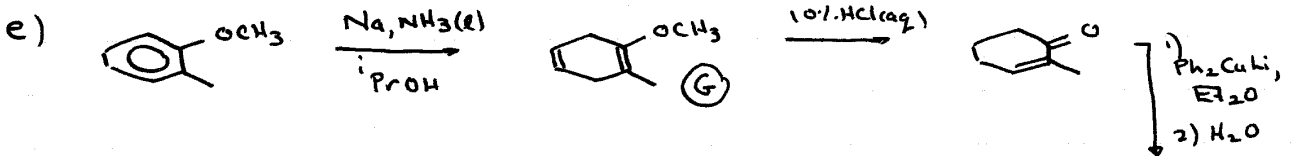
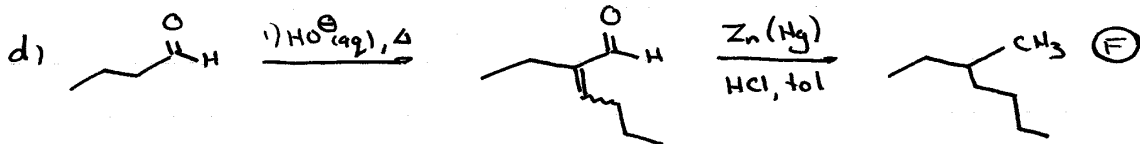
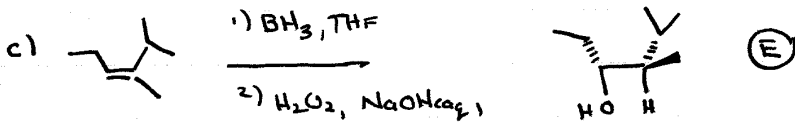
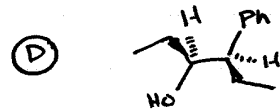
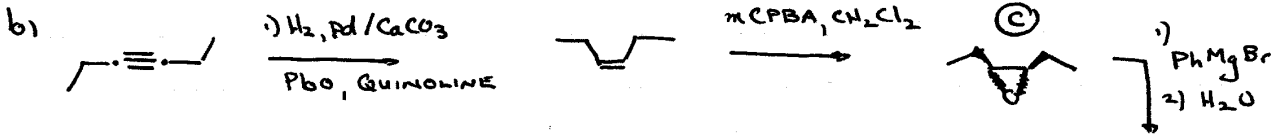
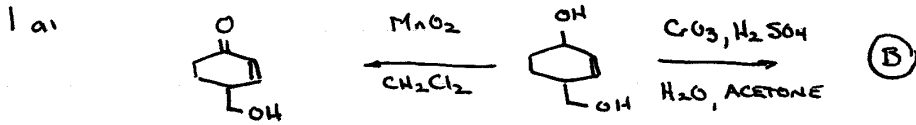


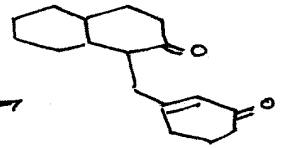
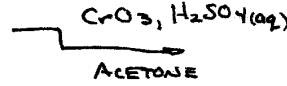
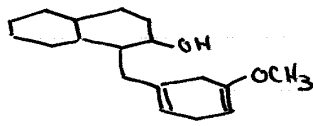
59-331/333 W'2000

ASSIGNMENT #3 - SUGGESTED SOLUTIONS

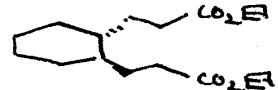
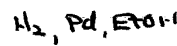
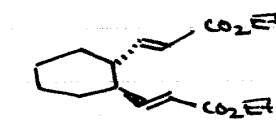
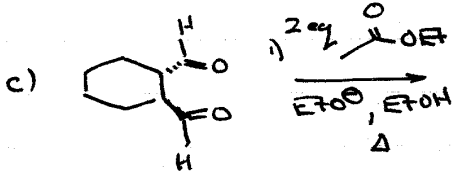
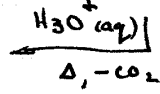
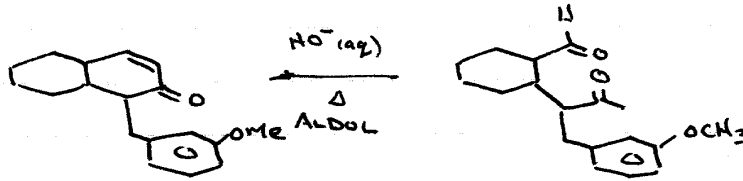
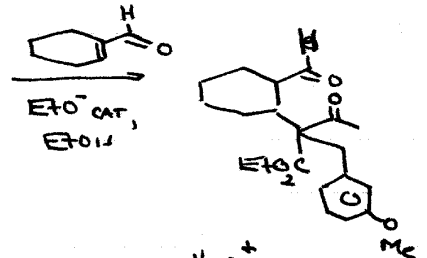
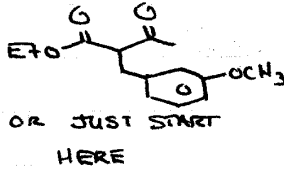
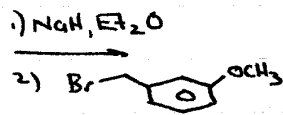
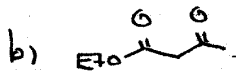
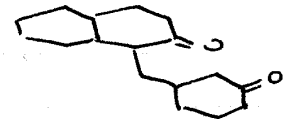
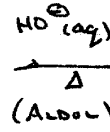
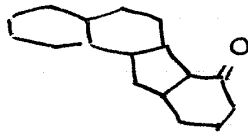
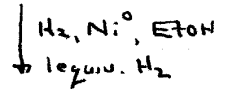


+ NOTE: THIS MAY GIVE

FROM KETONE REDUCTION
- THIS CAN BE AVOIDED BY PROTECTION AS
ACETAL, OR JUST



10% HCl(aq)



SHOULD WORK, ALTHOUGH
I'D RATHER USE HORNER-EMMONS

