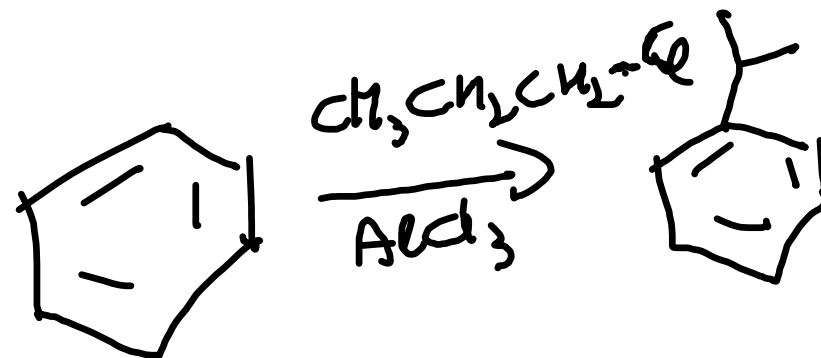
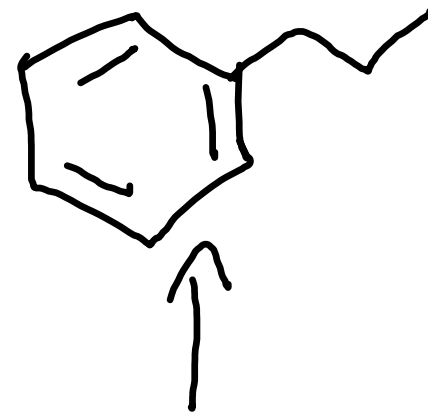
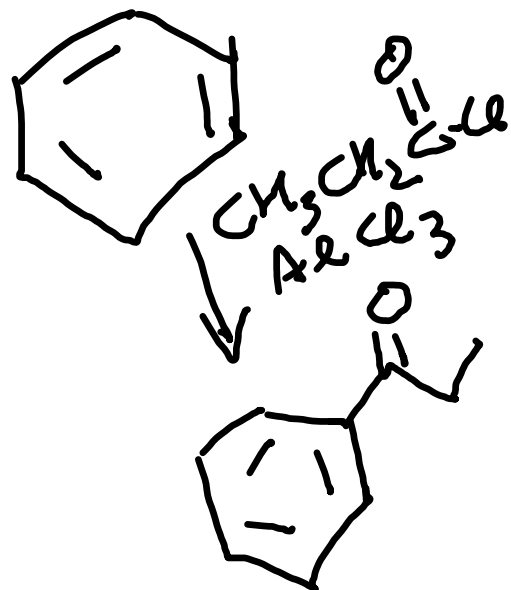
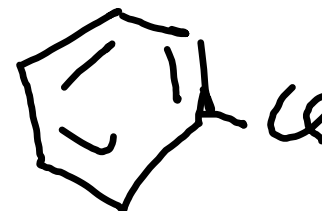
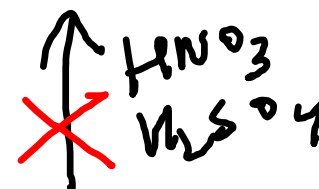
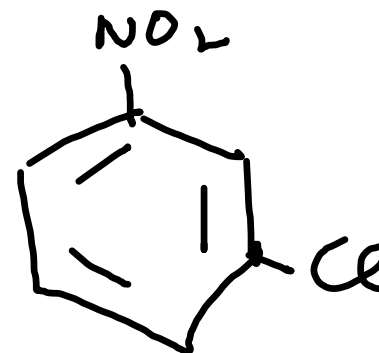
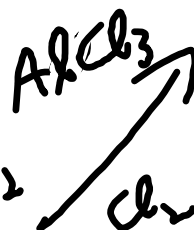
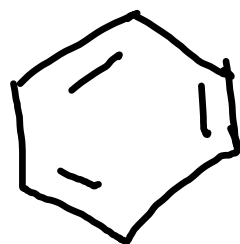


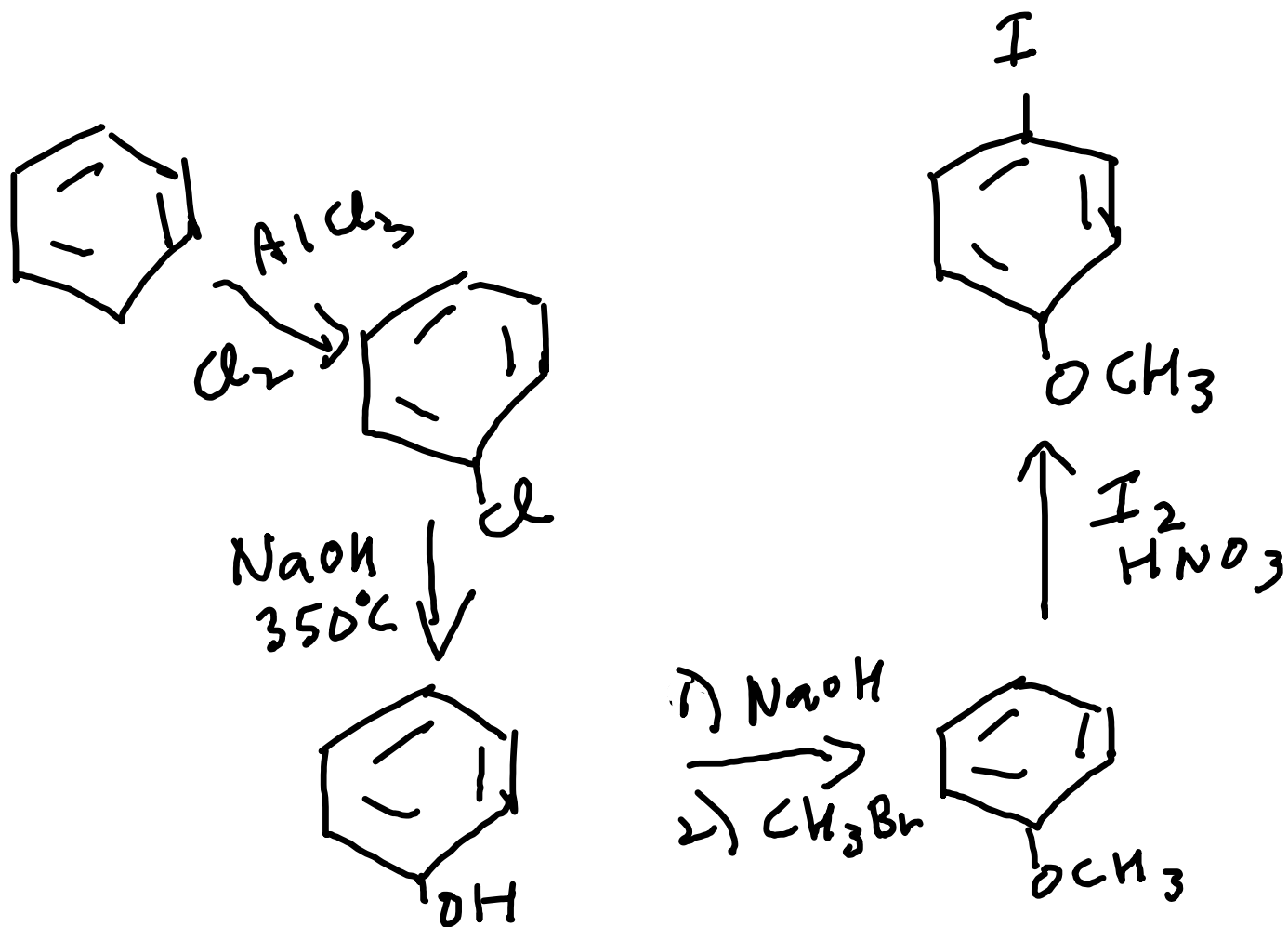
2) a)



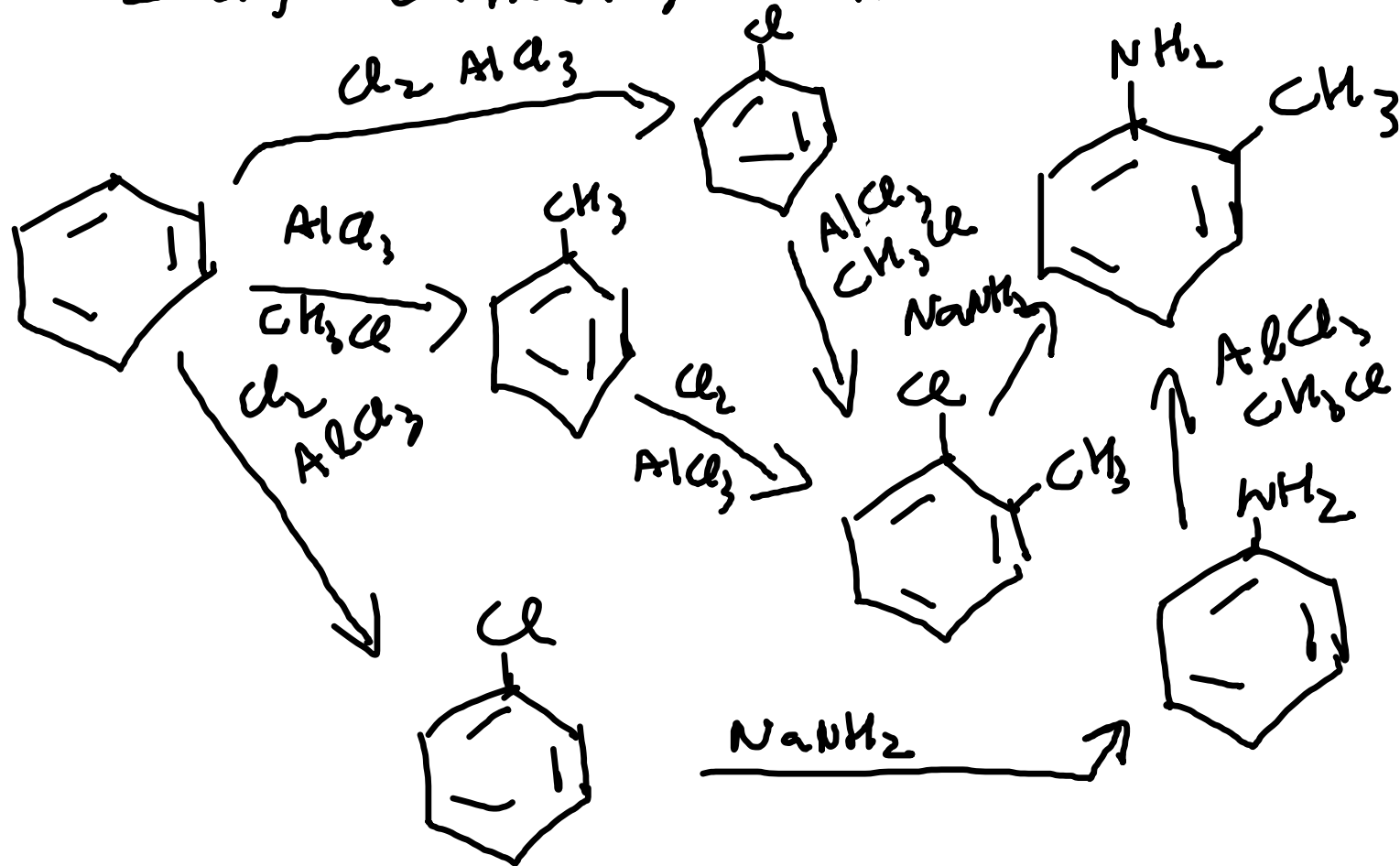
2 w)



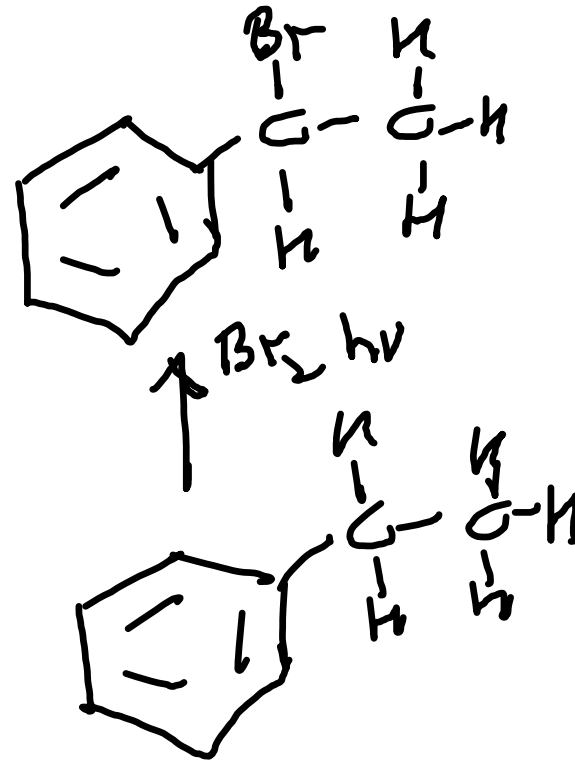
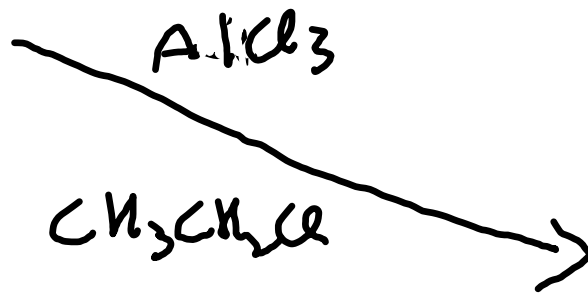
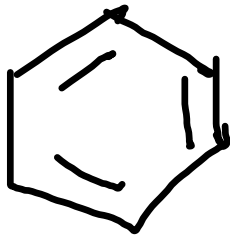
2 c) p-iodoanisole



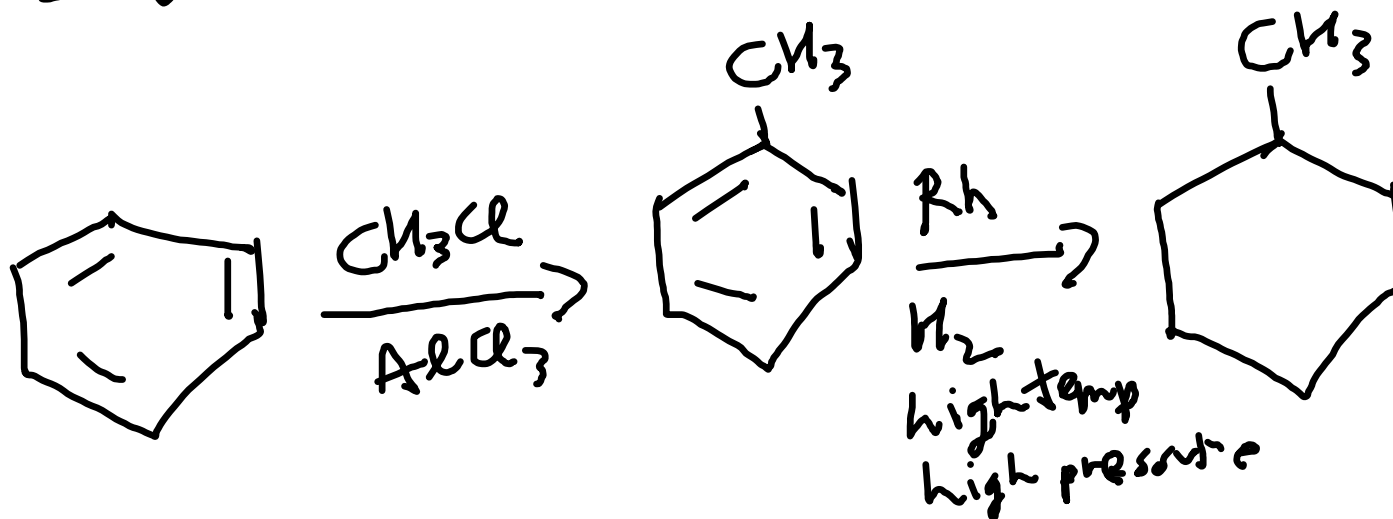
2 d) o-methylaniline



2 e)

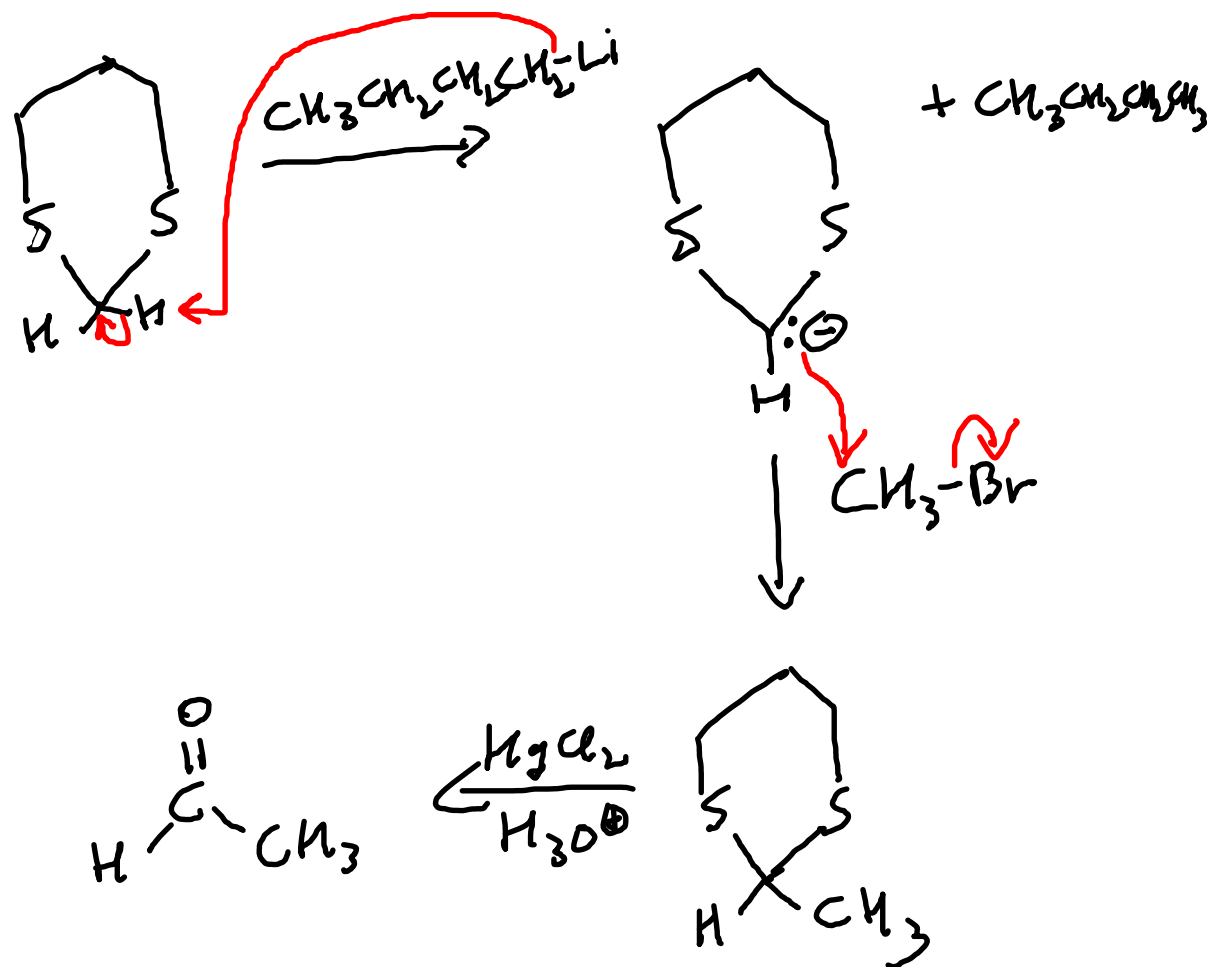


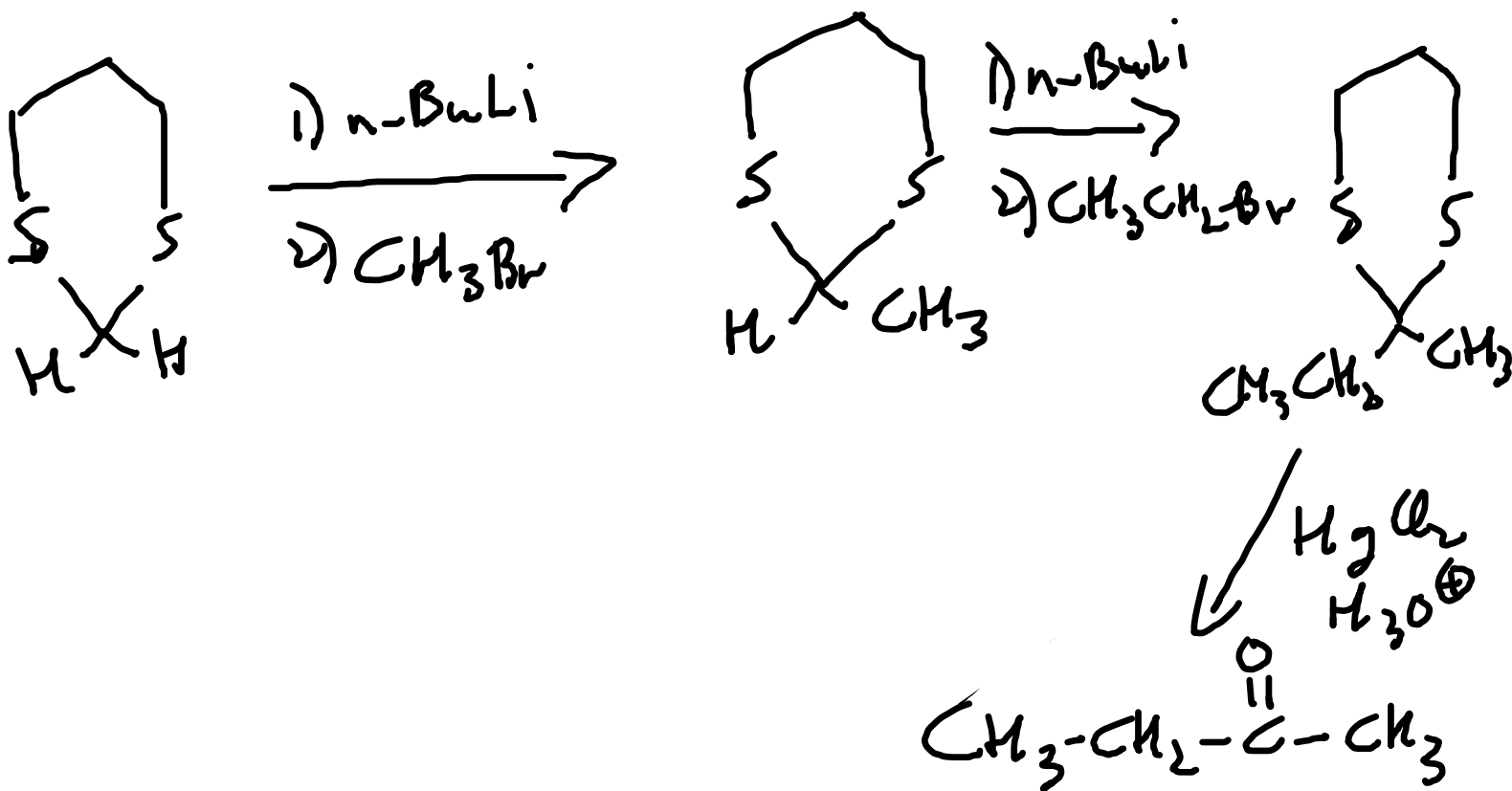
2 b)



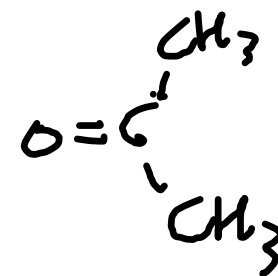
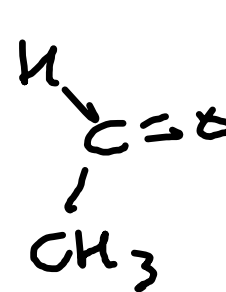
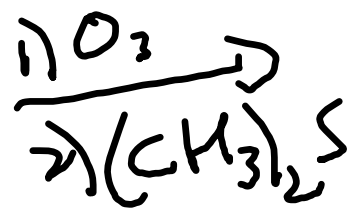
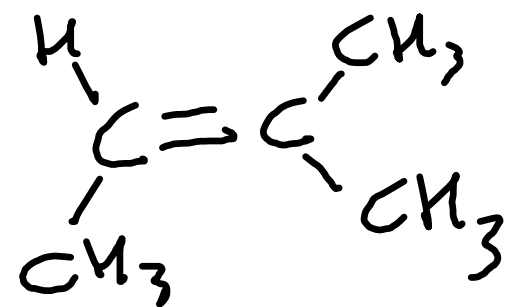
PREPARATION OF KETONES AND ALDEHYDES

4) 1,3 dithiane synthesis

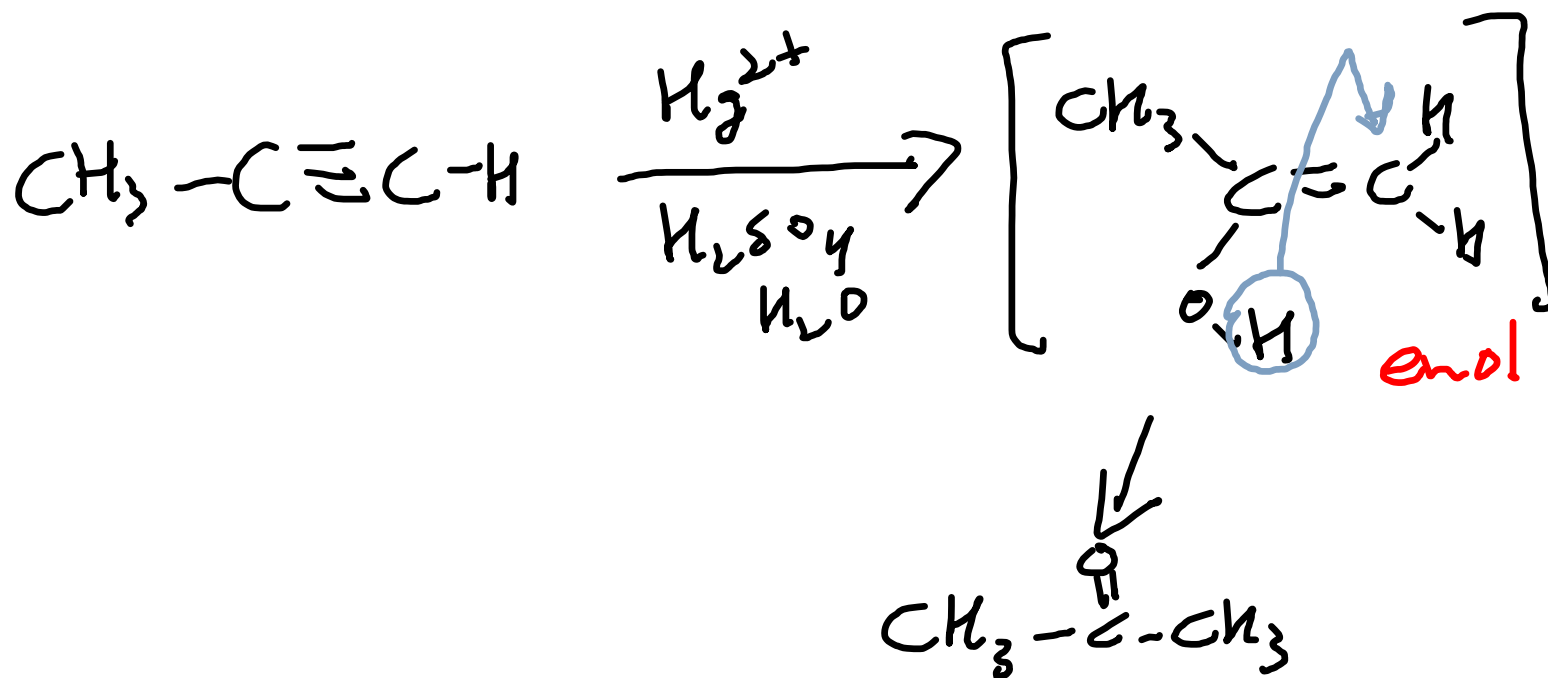




5) ozonolysis



6) Mark add of H_2O
on alkyne



2) nitrile + Grignard

