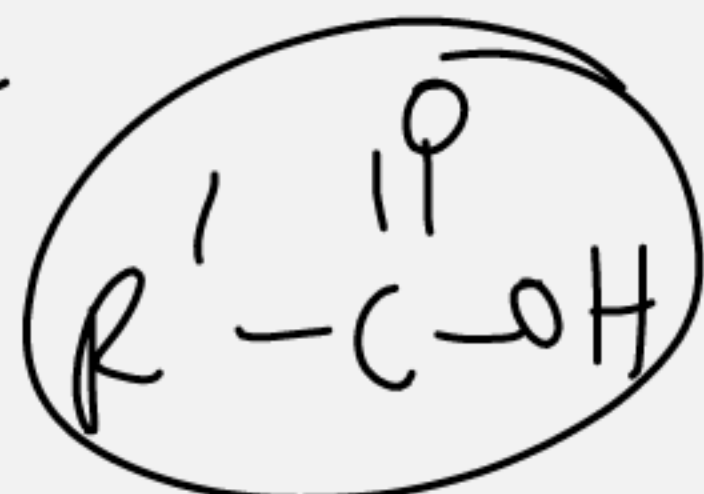
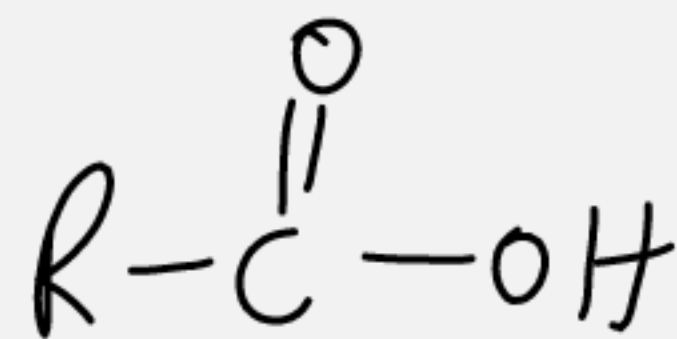
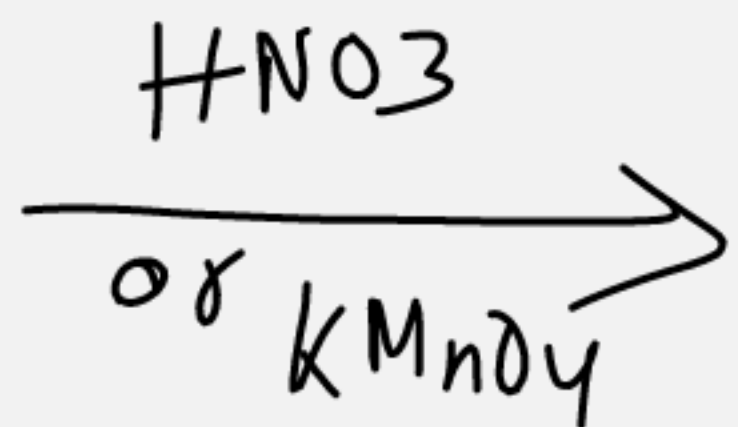
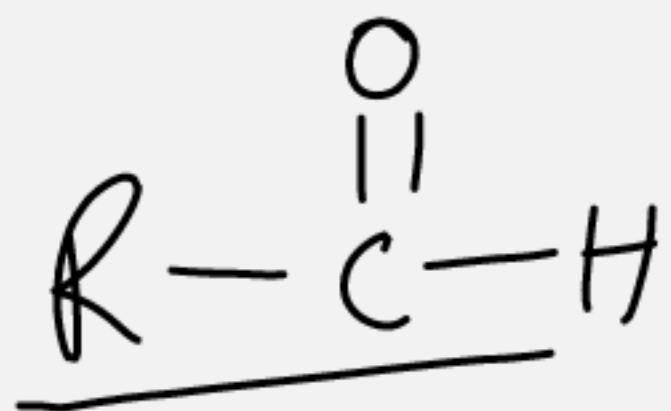
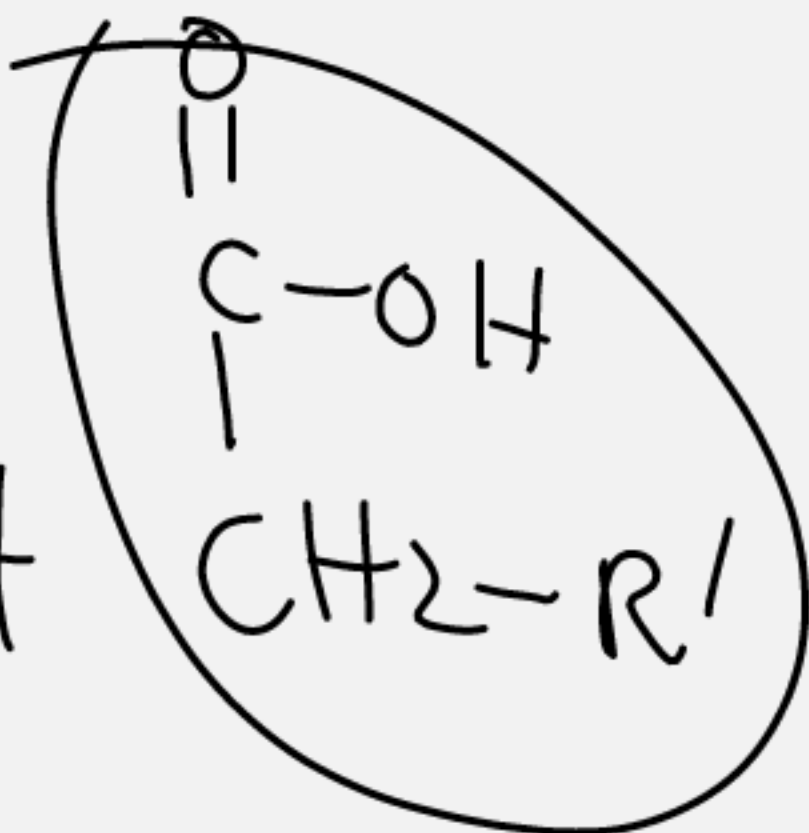
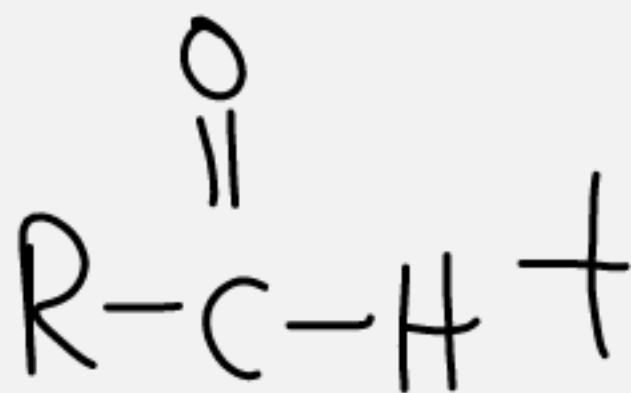
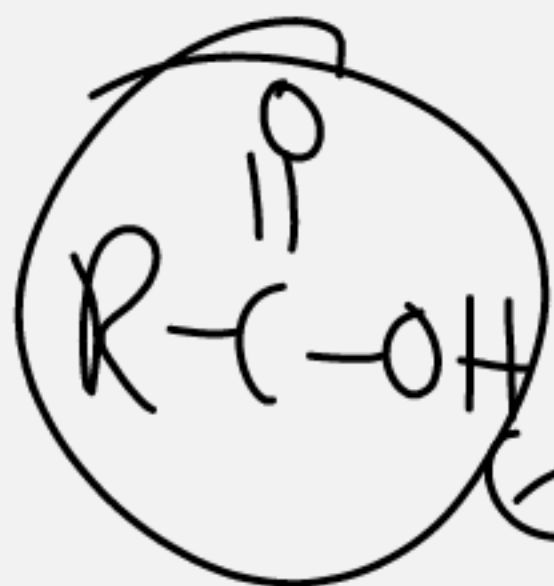
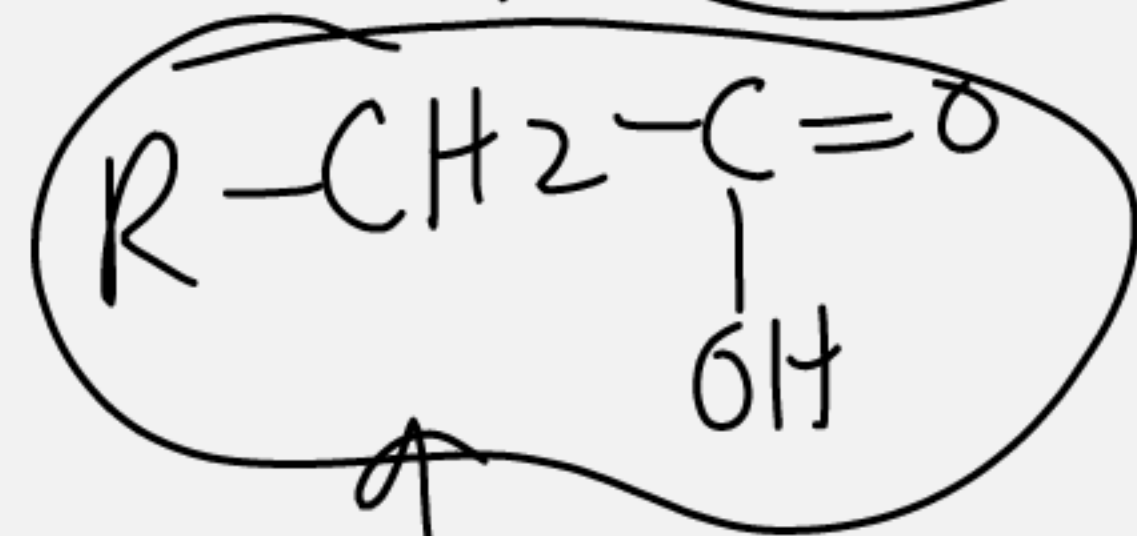
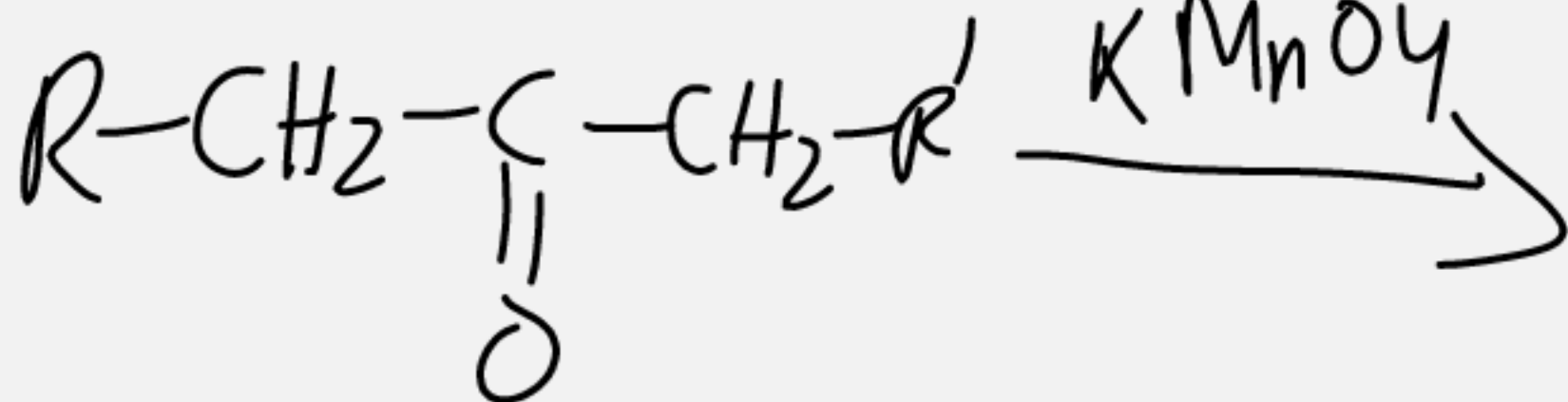
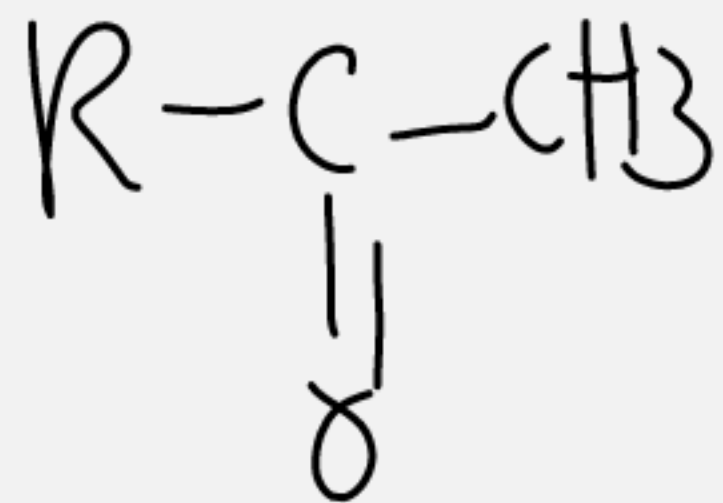
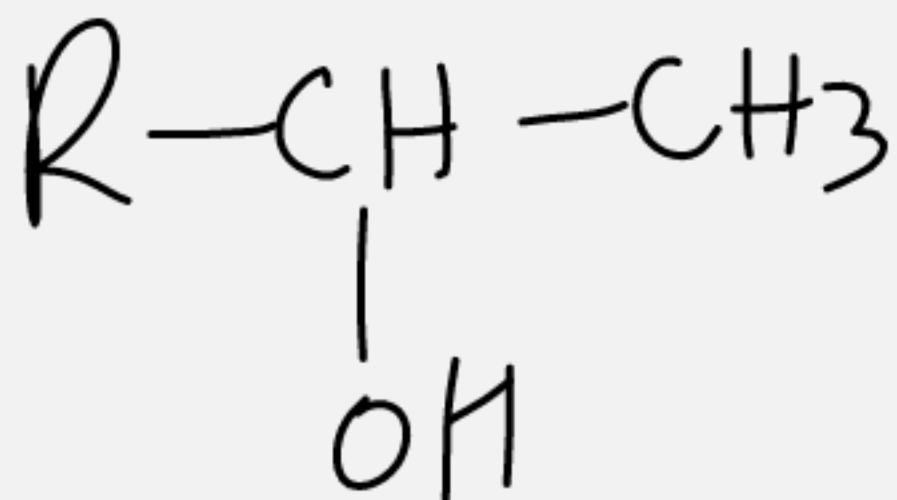


Oxidation

①



or $\text{K}_2\text{Cr}_2\text{O}_7$



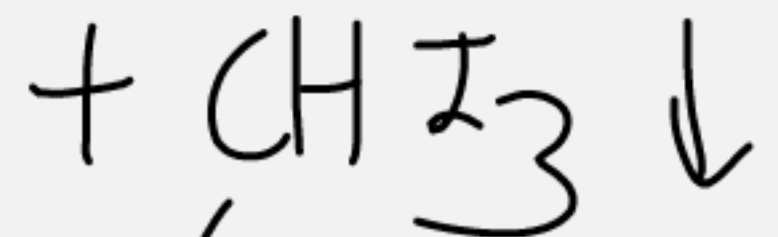
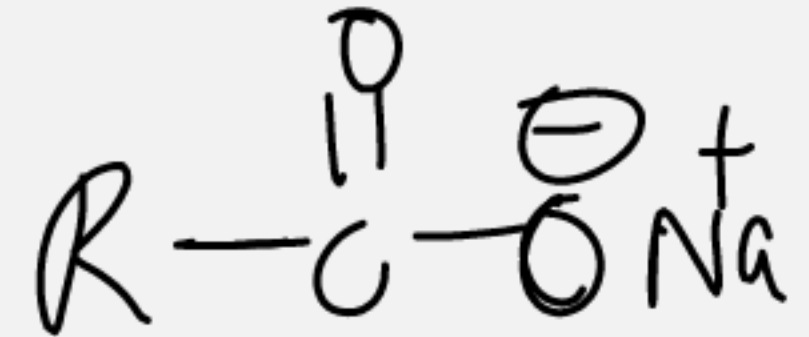
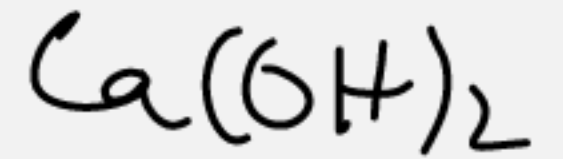
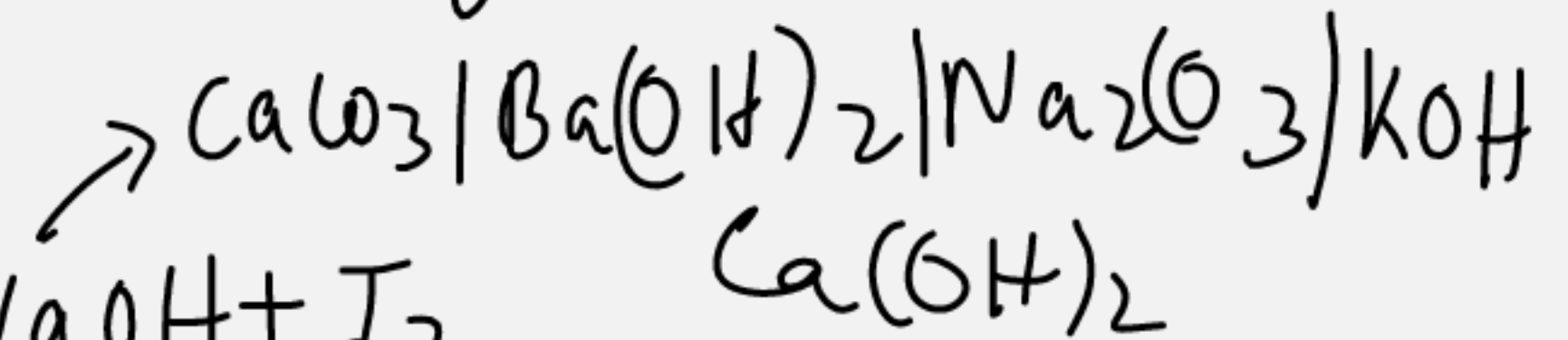
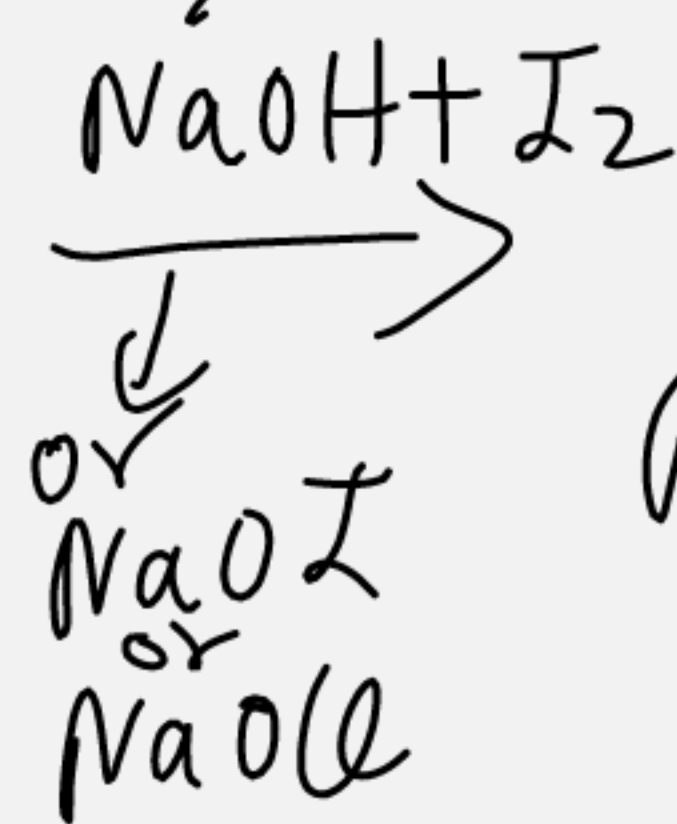
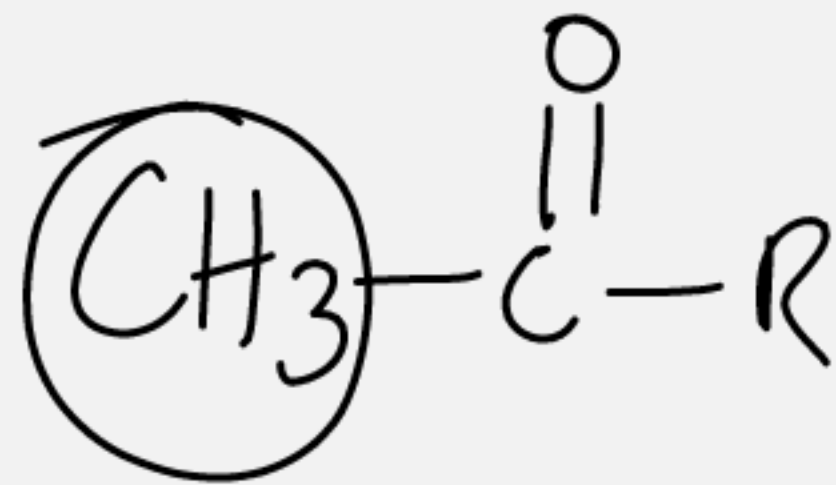
③ Oxidation of Methyl ketone — Haloform Rxn

② Oxidation by Mild

O.A

→ Tollen's

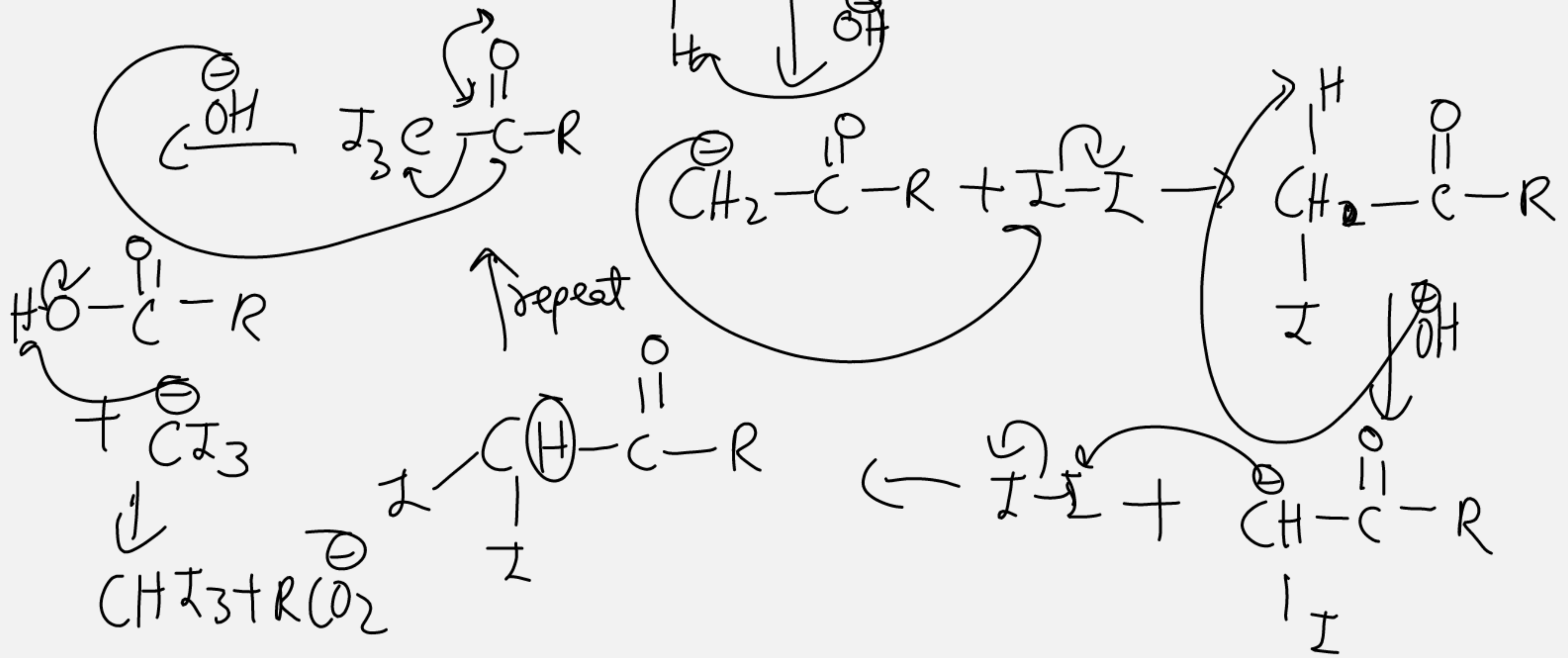
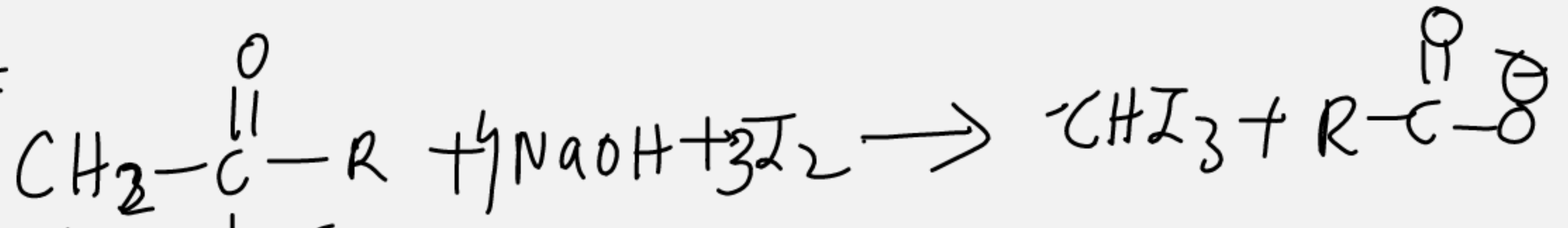
→ Fehling's

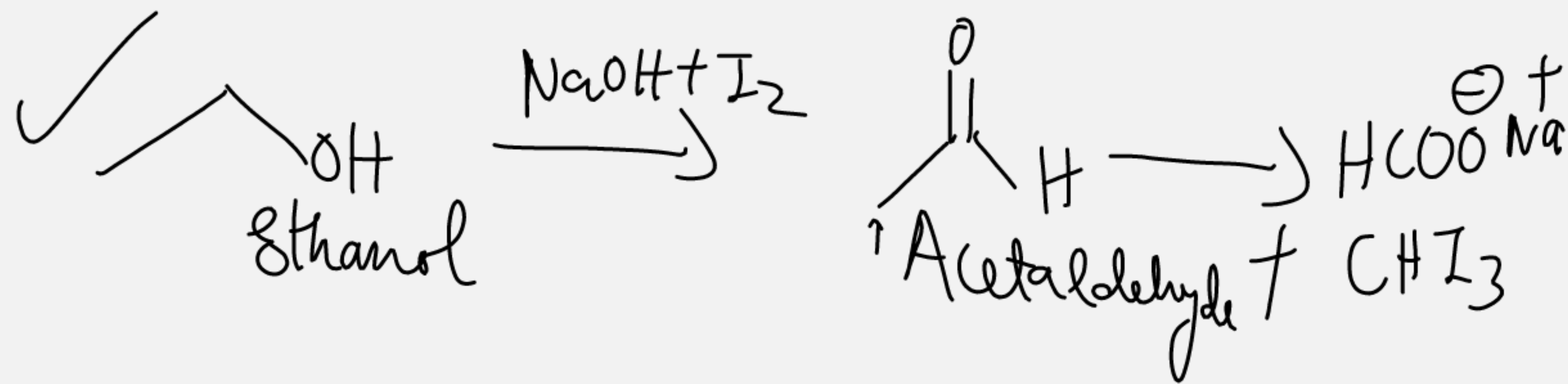
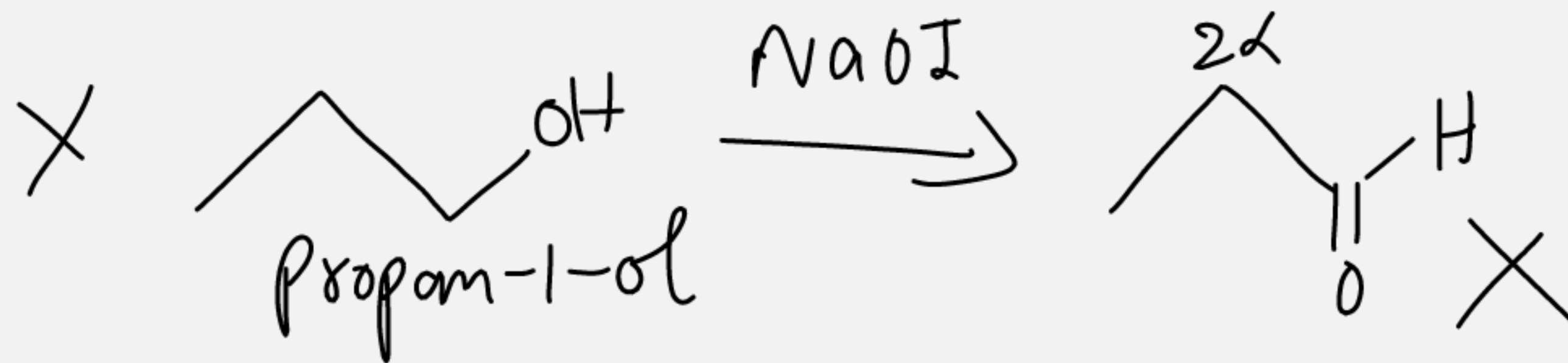
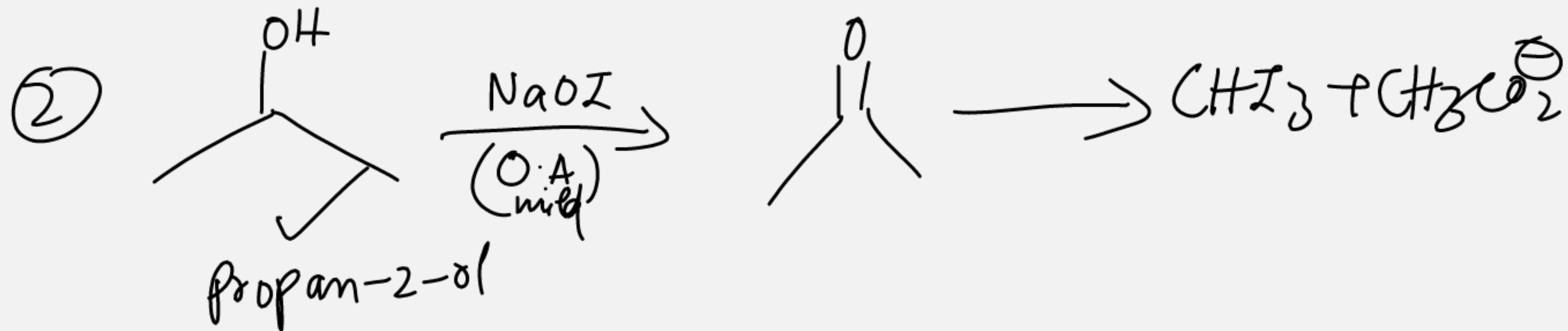


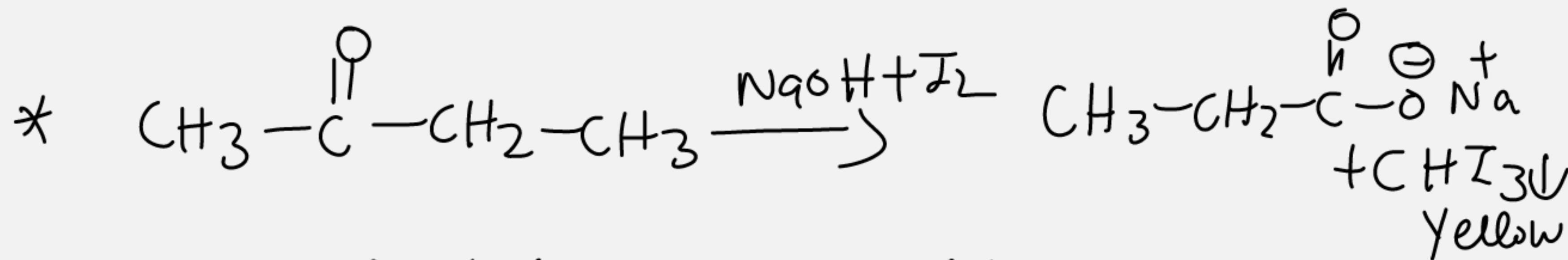
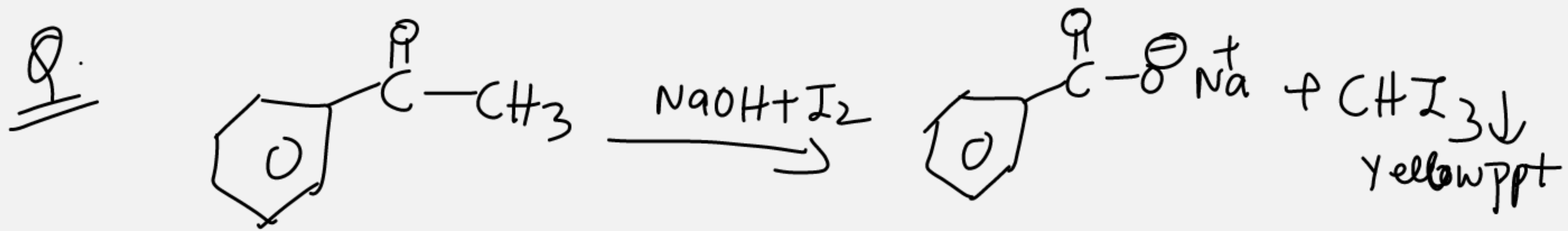
↓ Yellow ppt

Iodoform

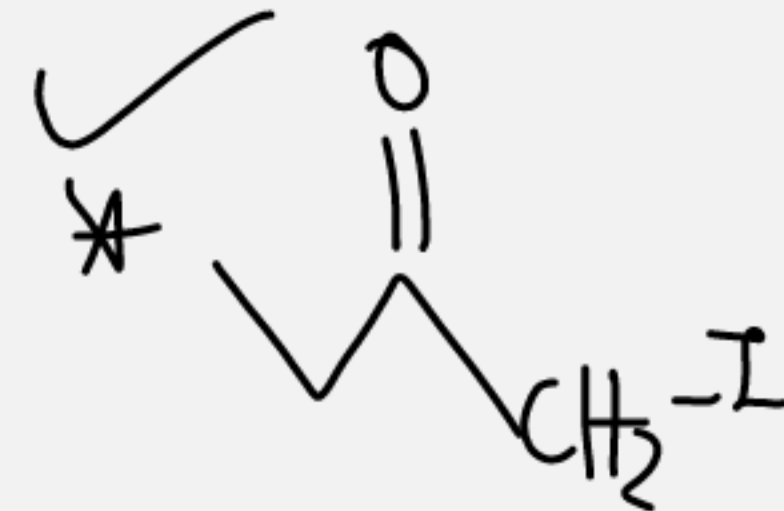
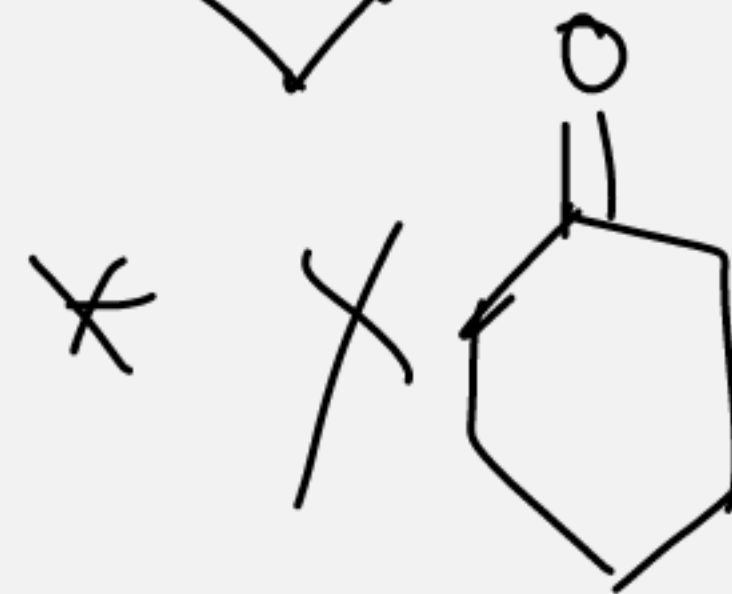
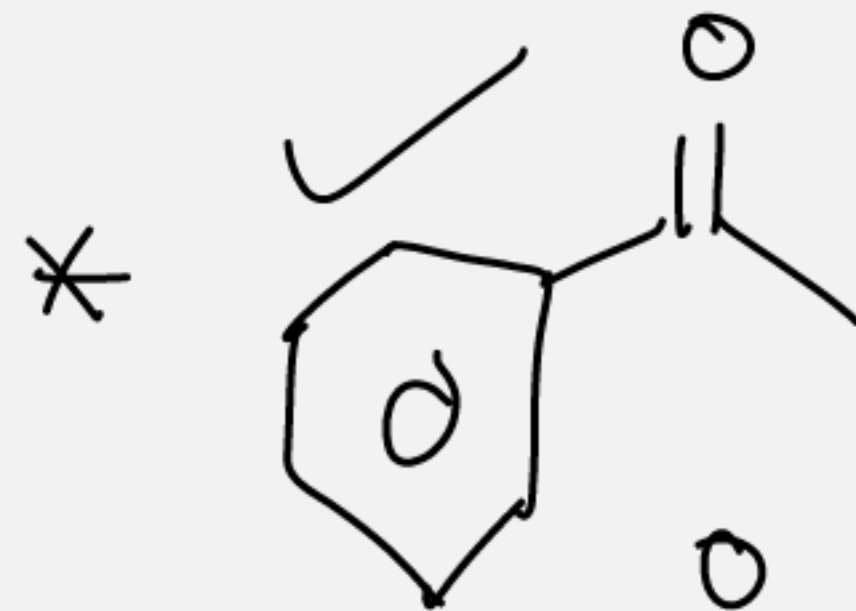
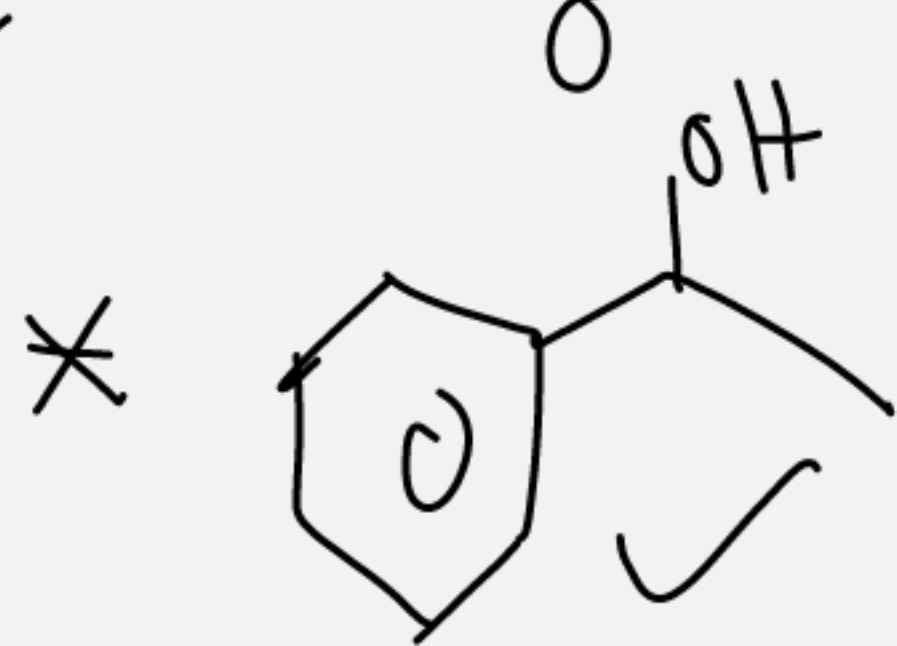
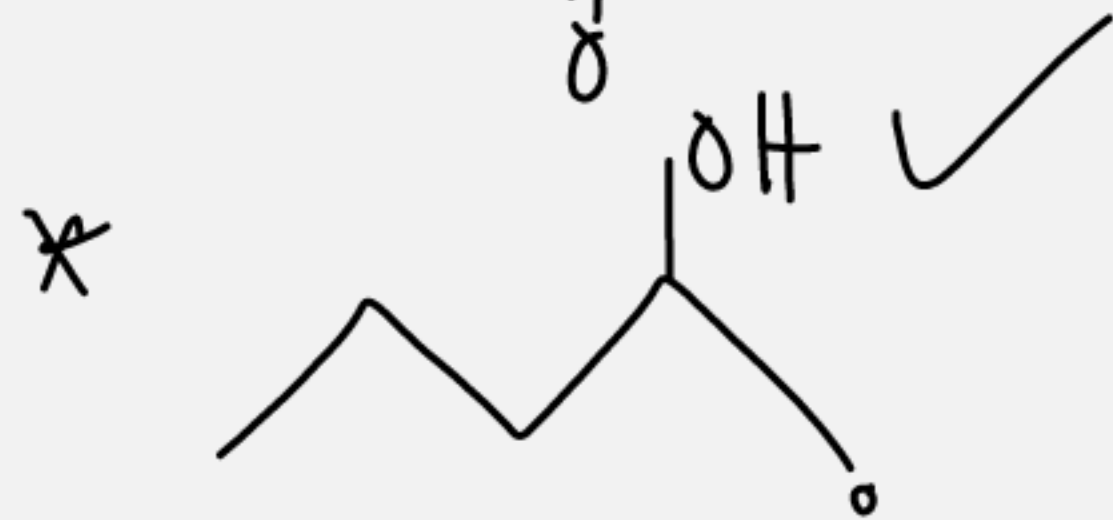
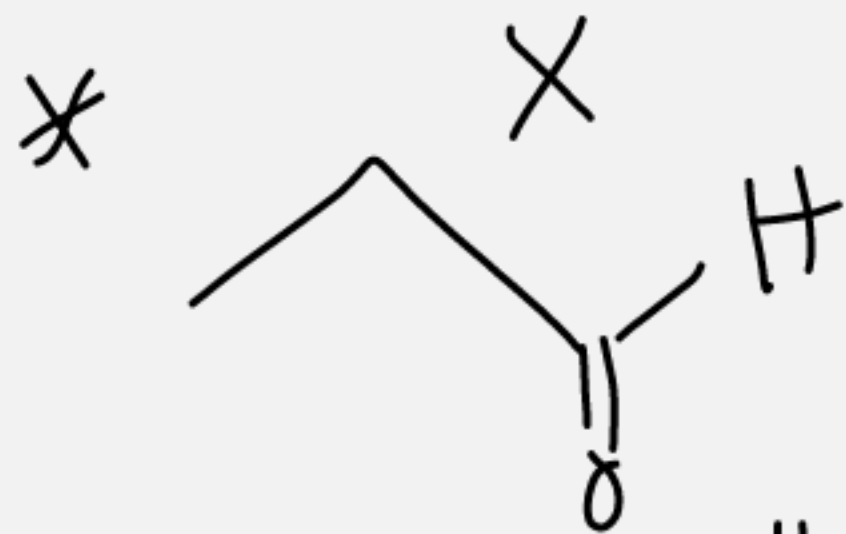
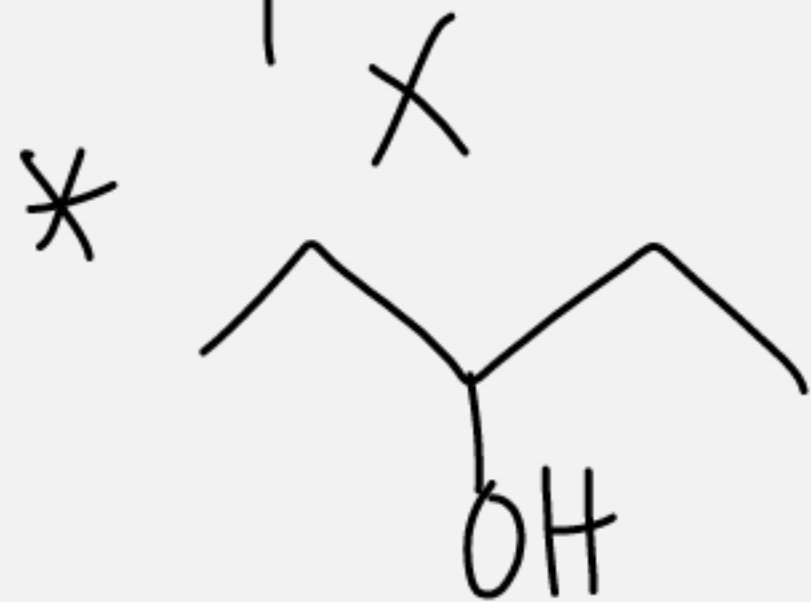
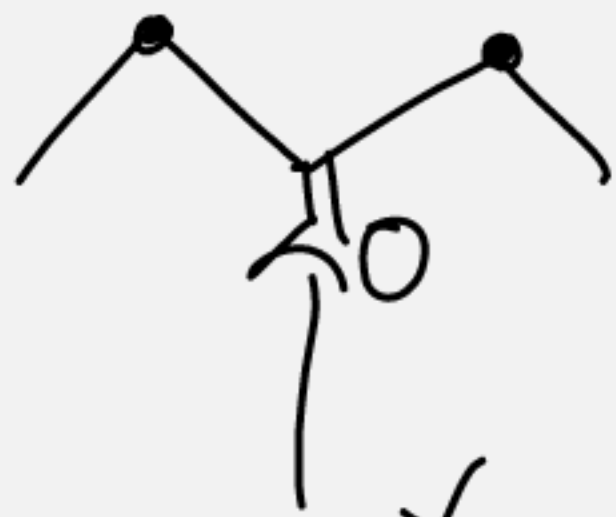
Mechanism







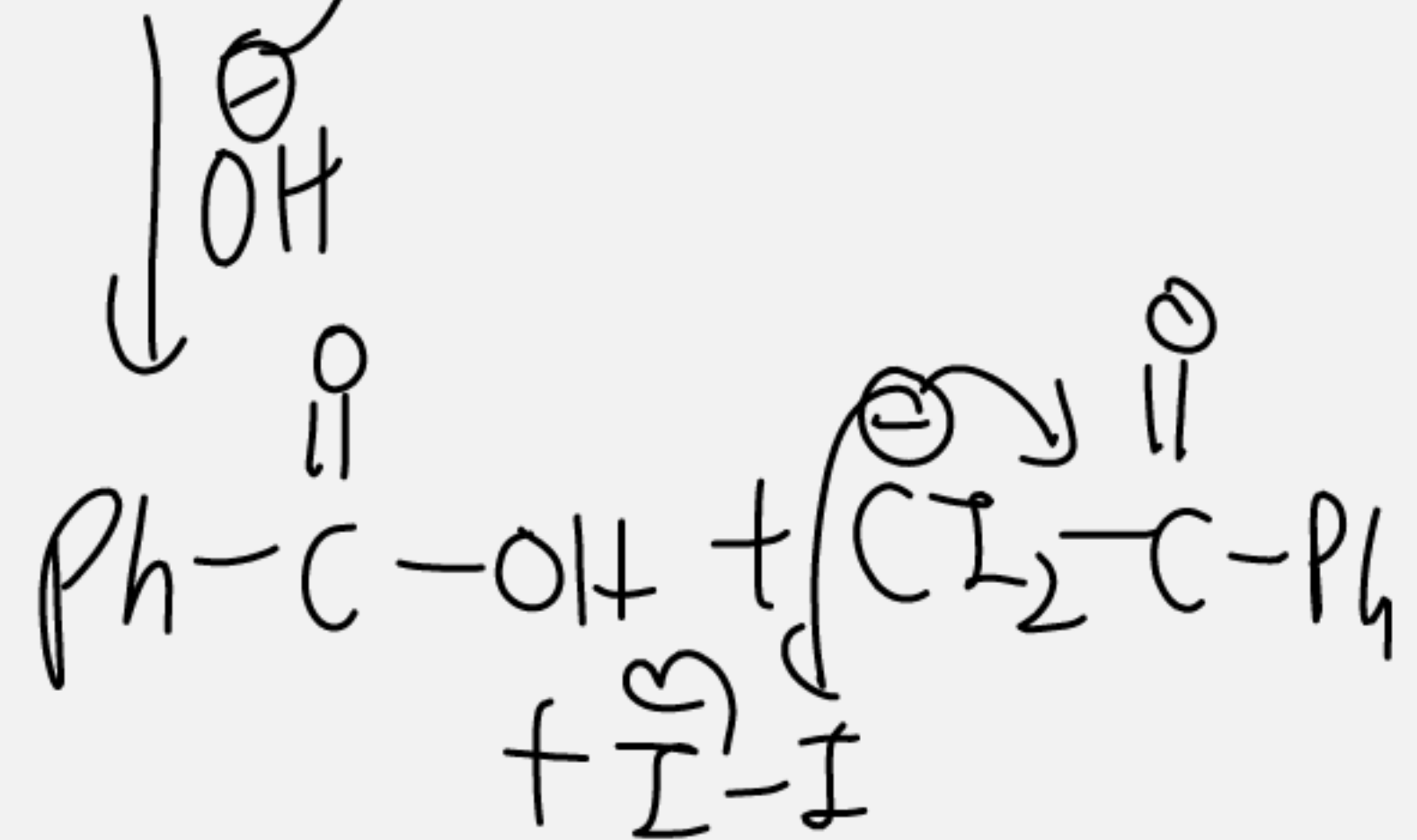
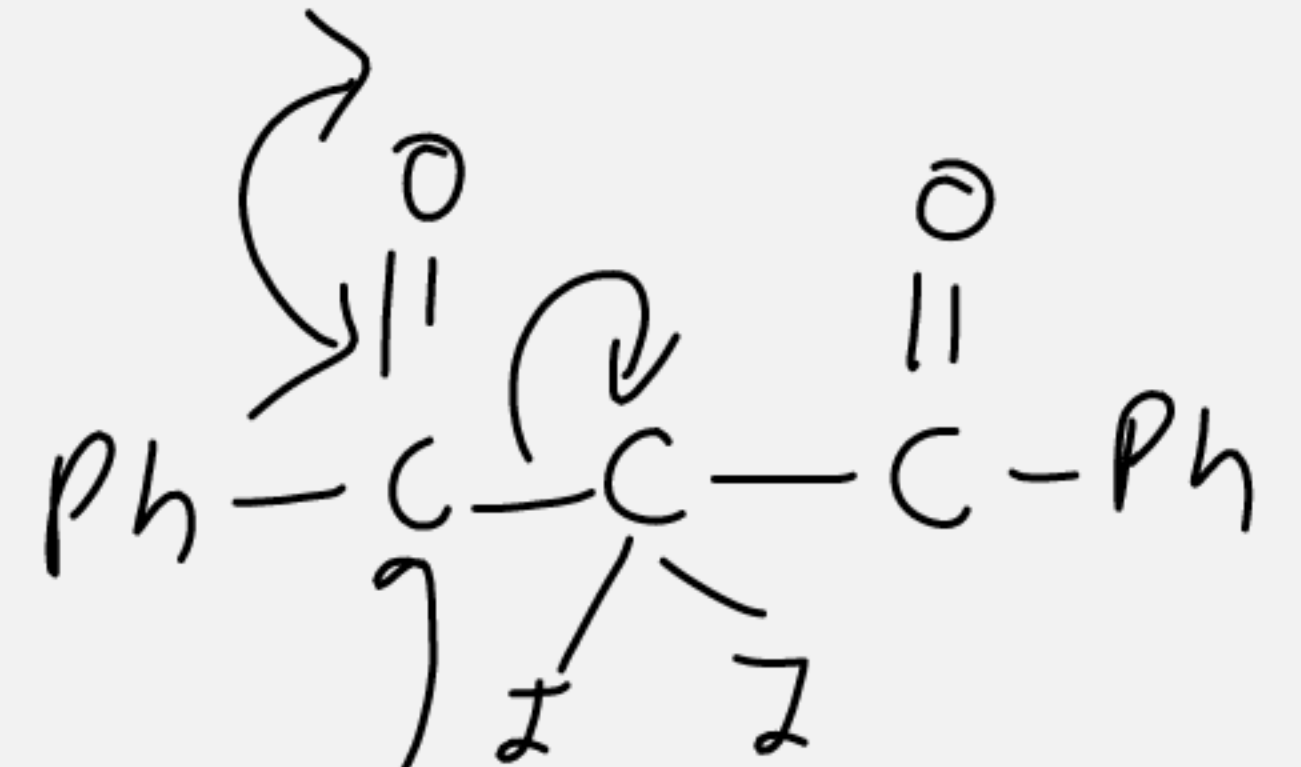
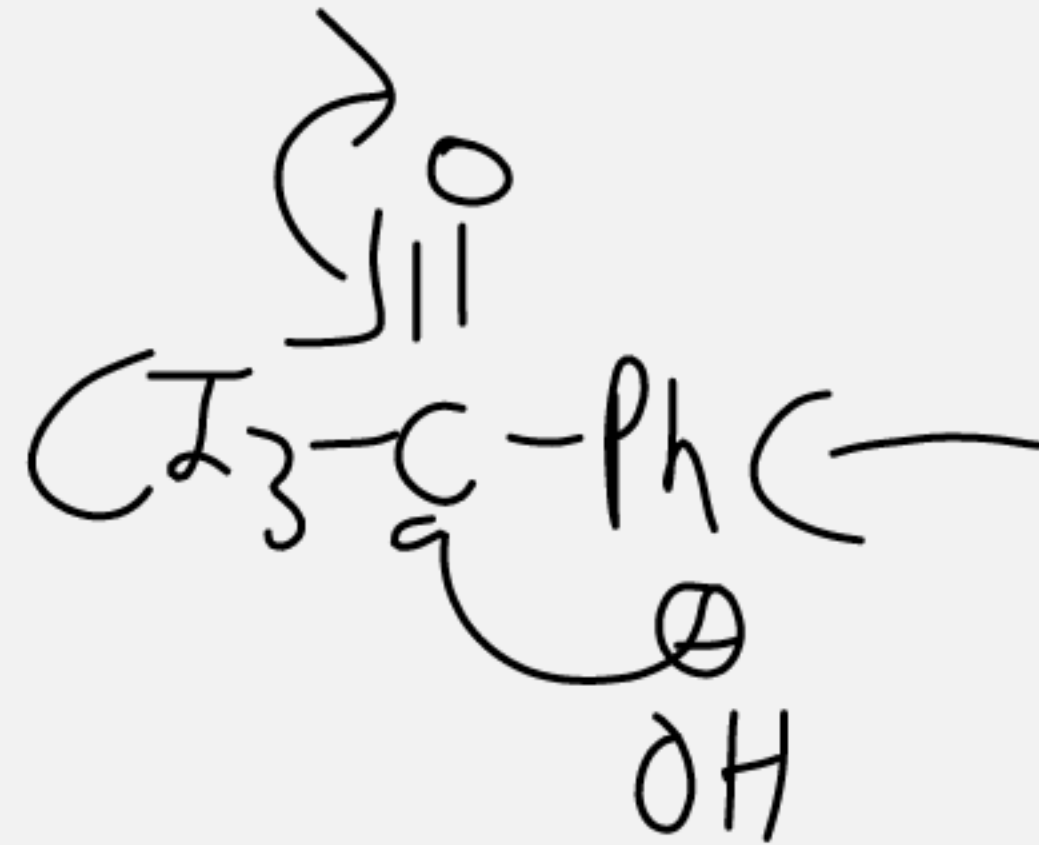
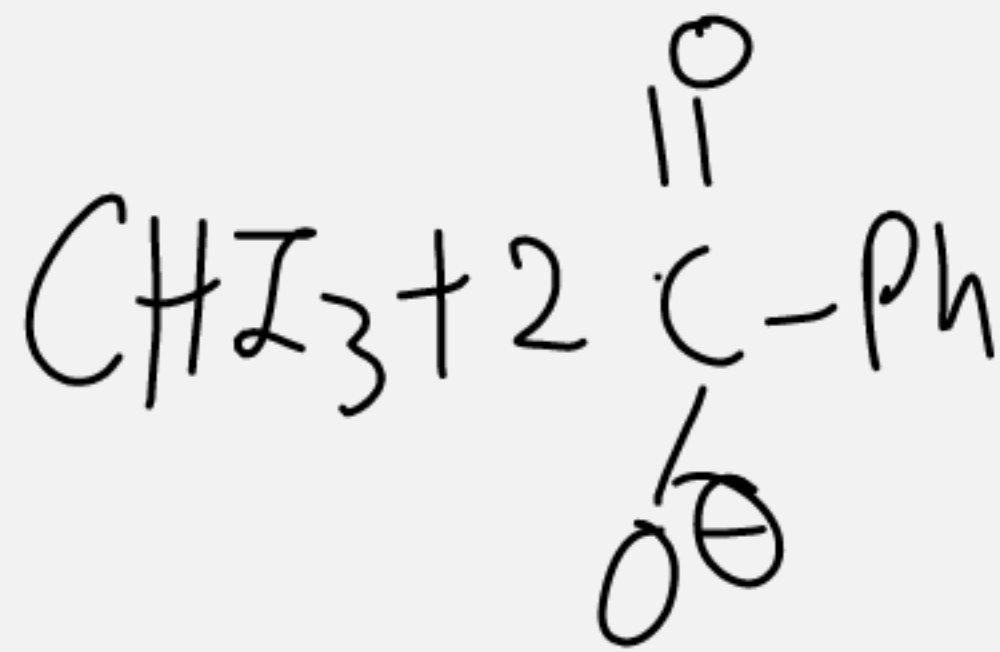
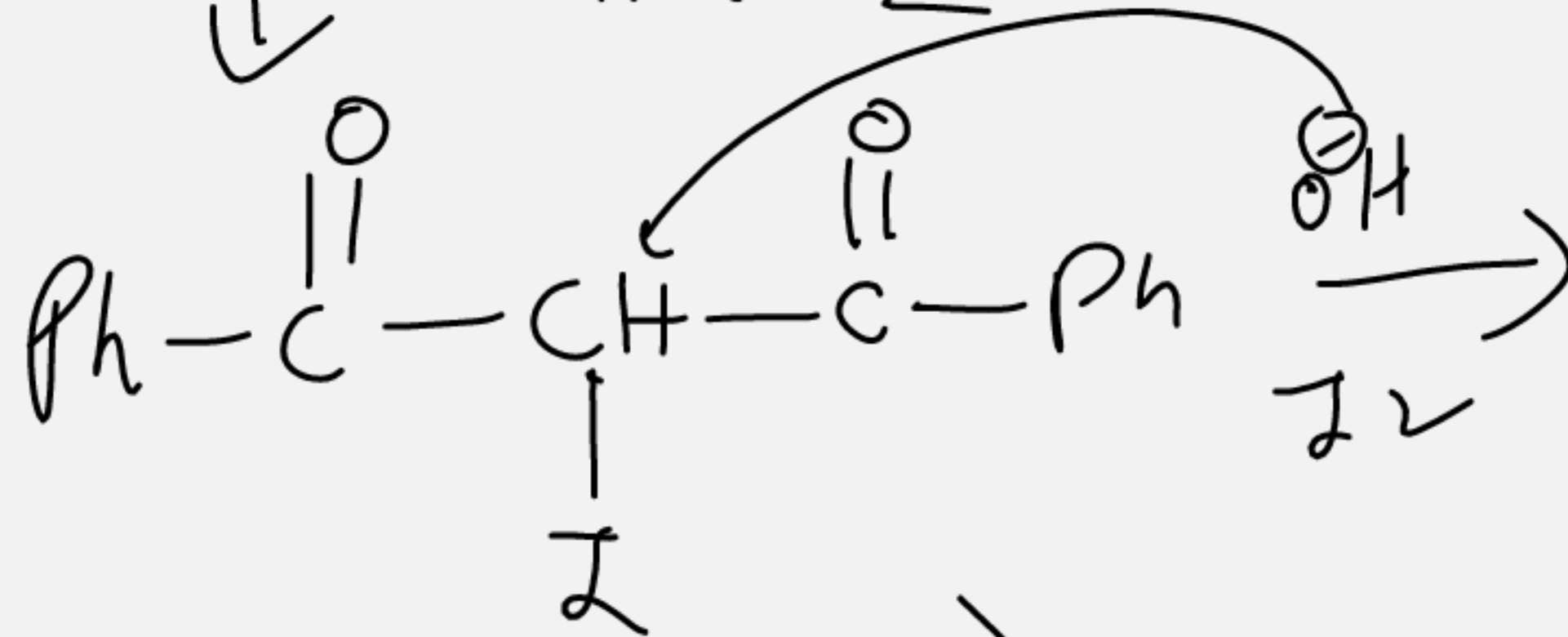
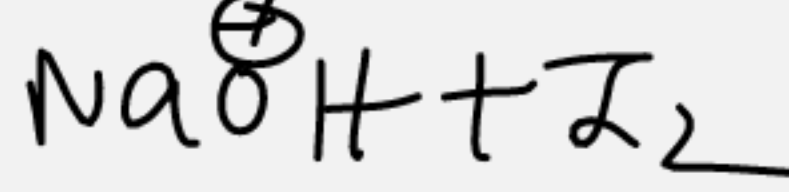
Q. Identify compounds which gives +ve Iodoform



*



active methylene



Q. Which will give Iodoform

