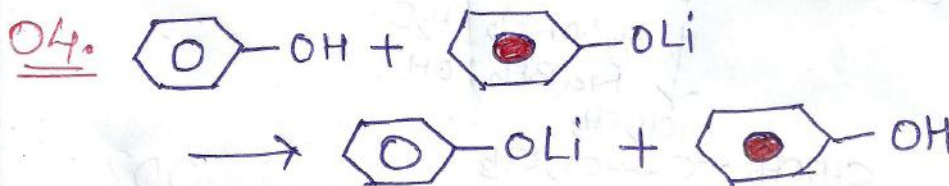
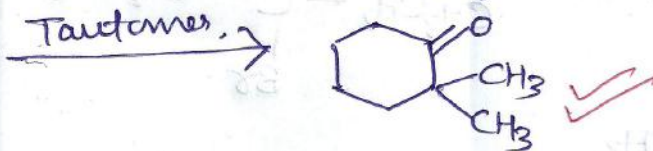
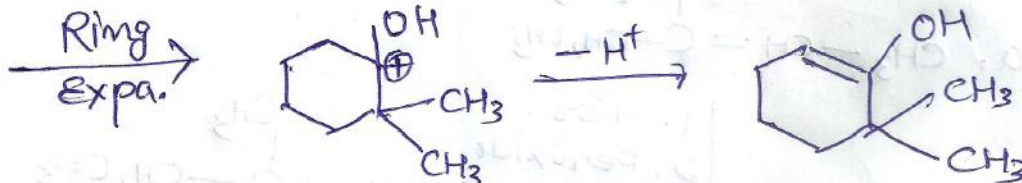
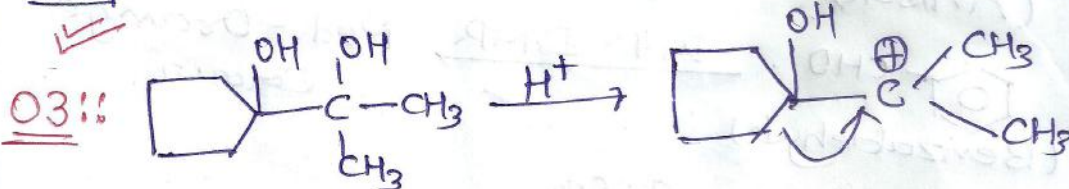
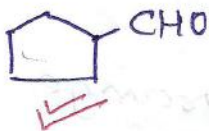
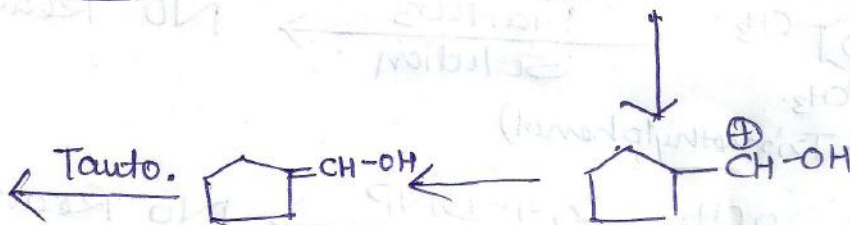
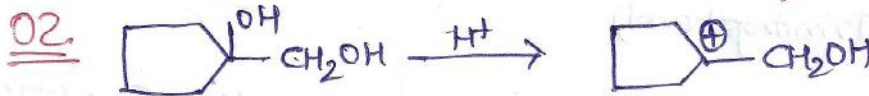
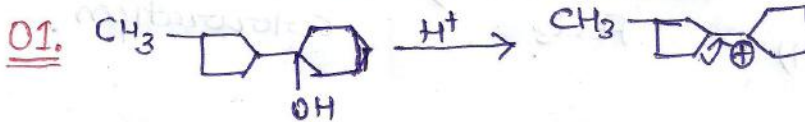
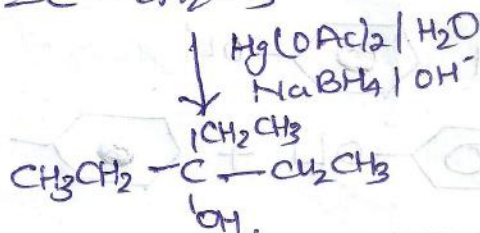
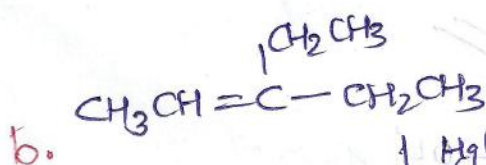
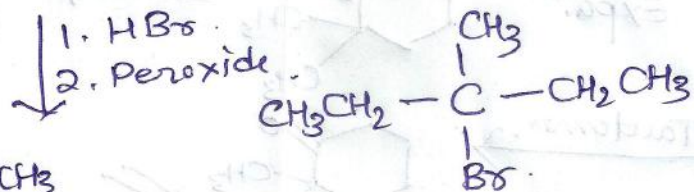
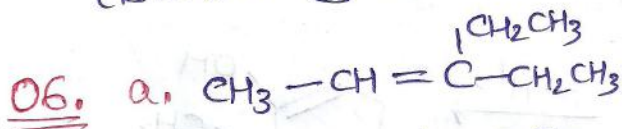
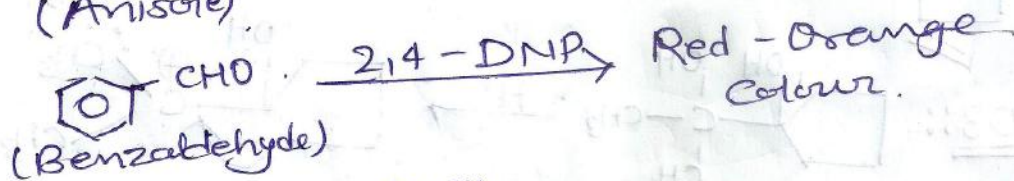
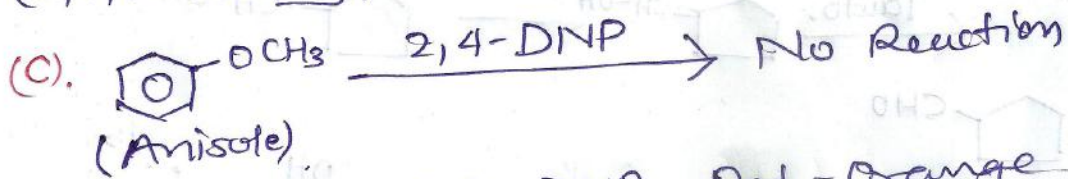
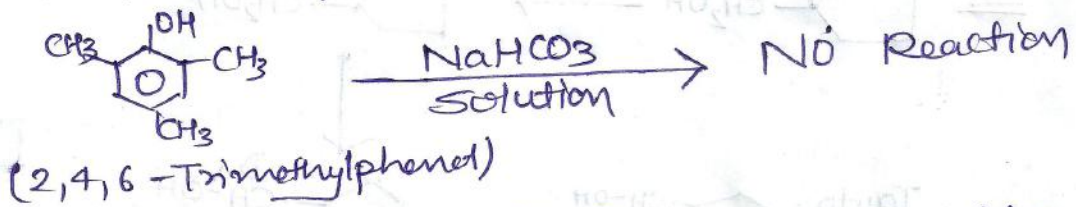
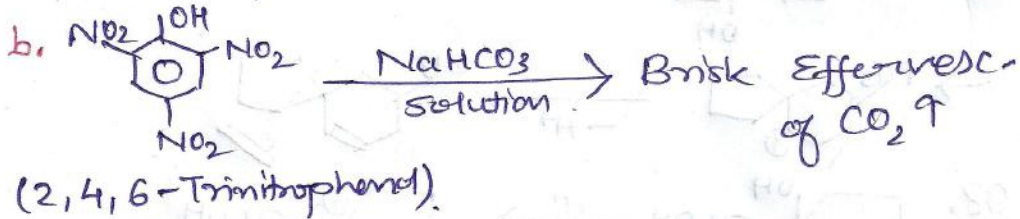
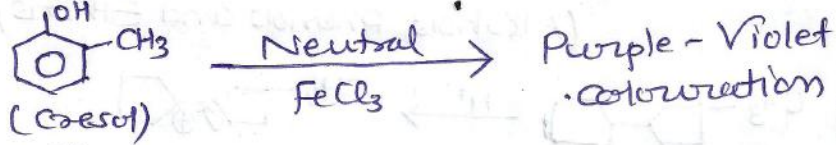
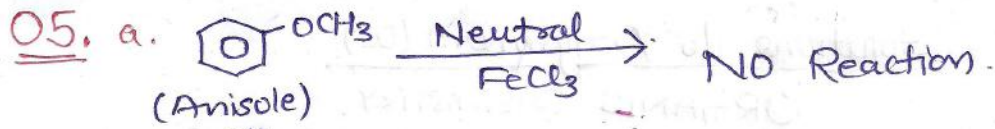


Solutions to Assignment (01).

ORGANIC CHEMISTRY.
(Alcohols, Phenols and Ethers)



001



002.

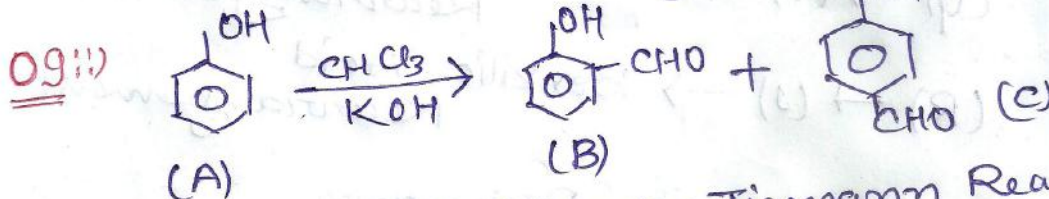
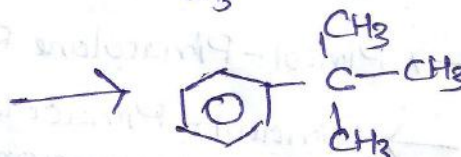
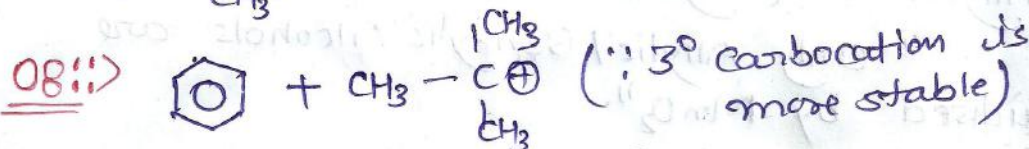
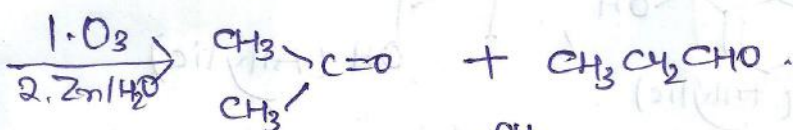
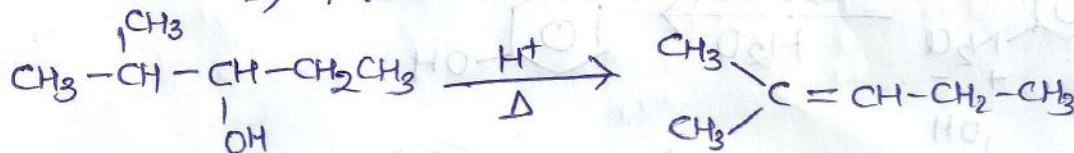
07. $C_6H_{14}O \Rightarrow$ i. Rapid Lucas Test

003

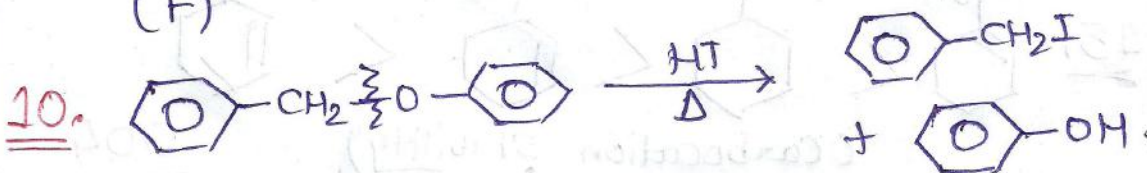
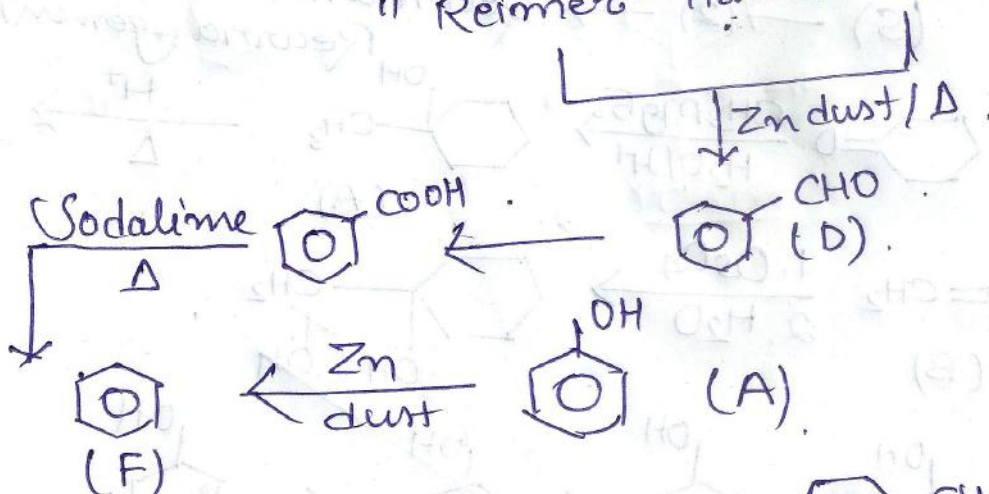
So. may be a 3° Alcohol.

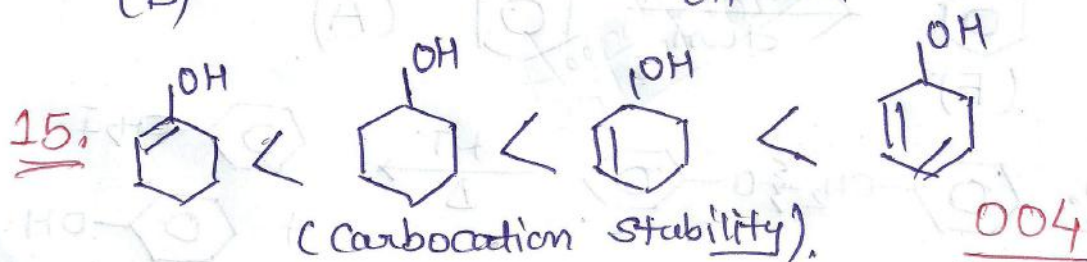
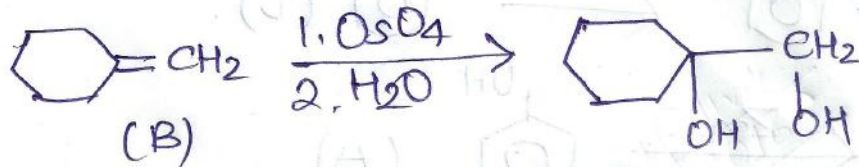
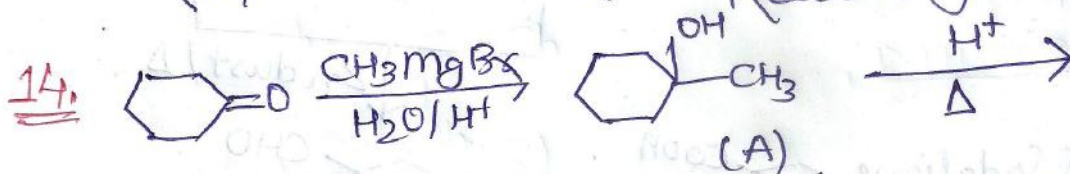
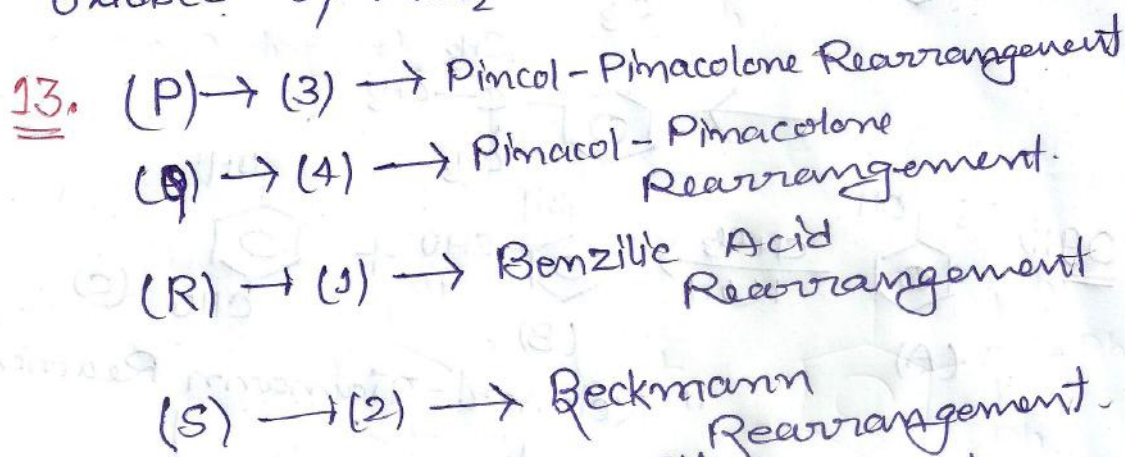
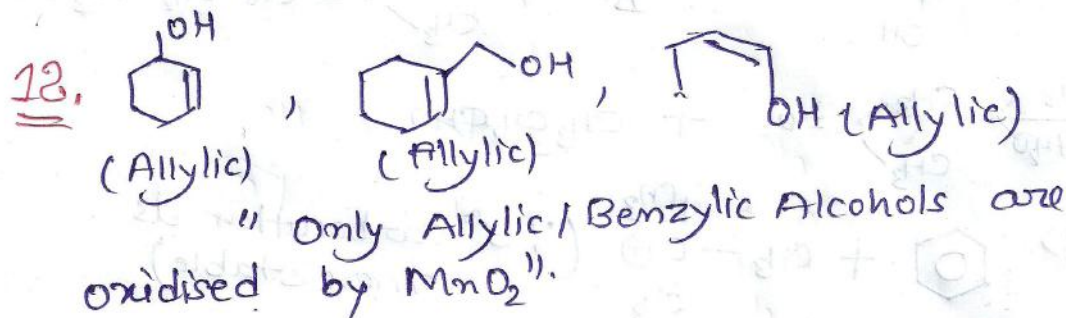
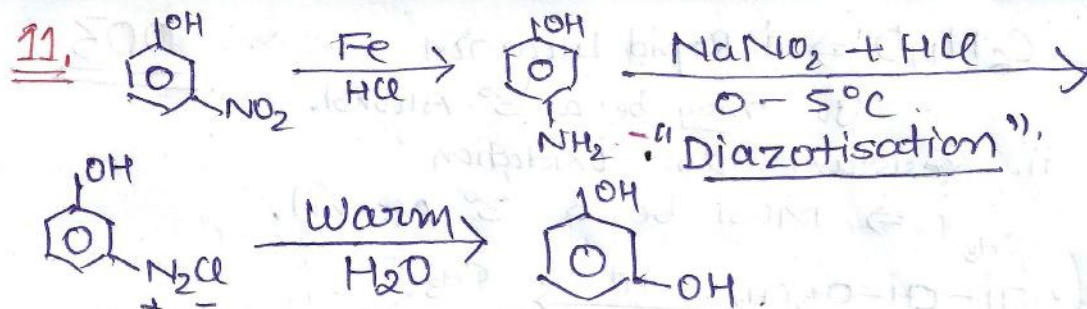
ii. Resistant to oxidation

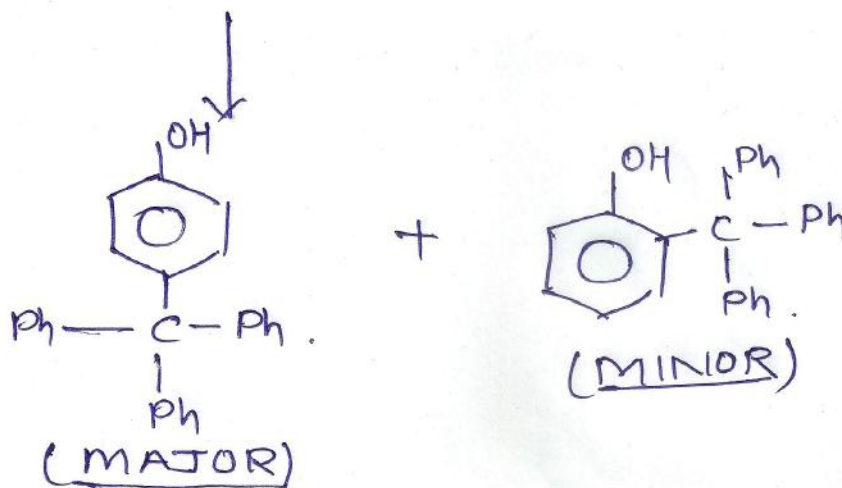
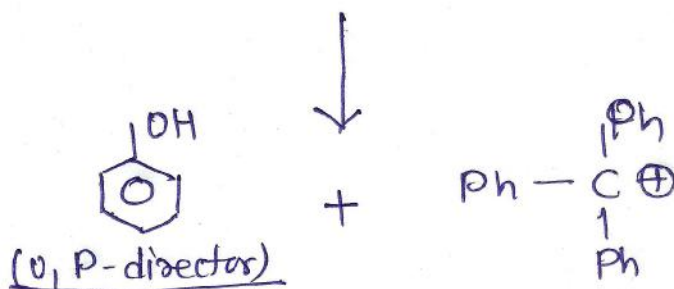
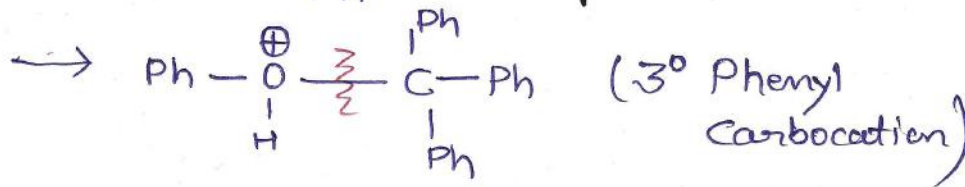
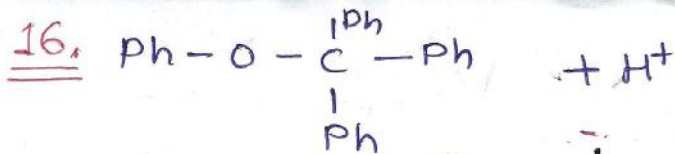
\Rightarrow Must be a 3° Alcohol.



"Reimer-Tiemann Reaction"







Ajeet Patrak
25/07/2016.