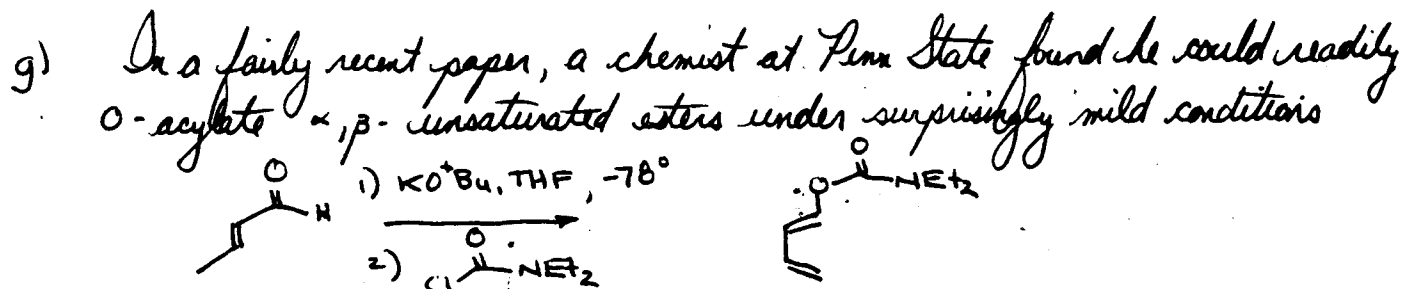
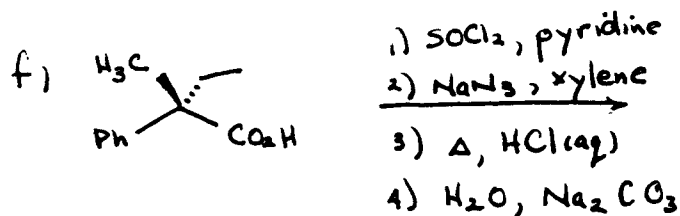
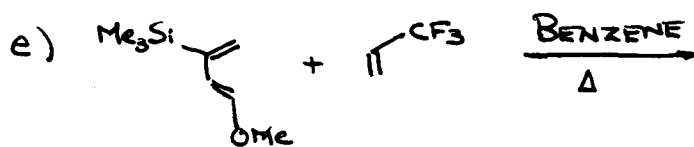
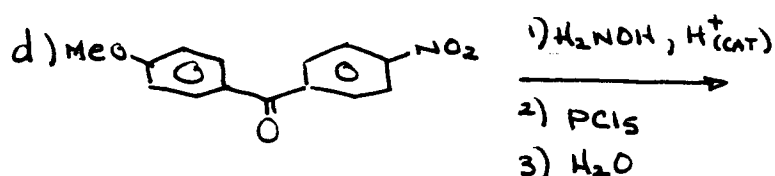
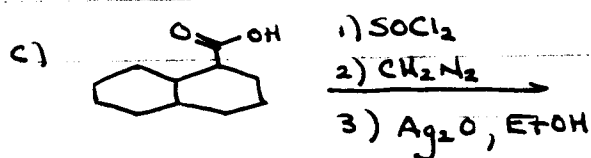
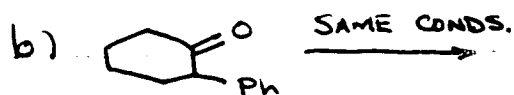
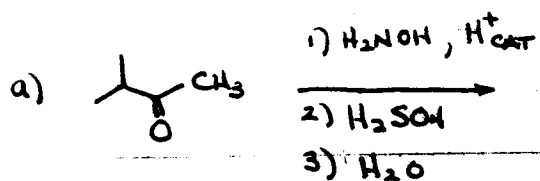


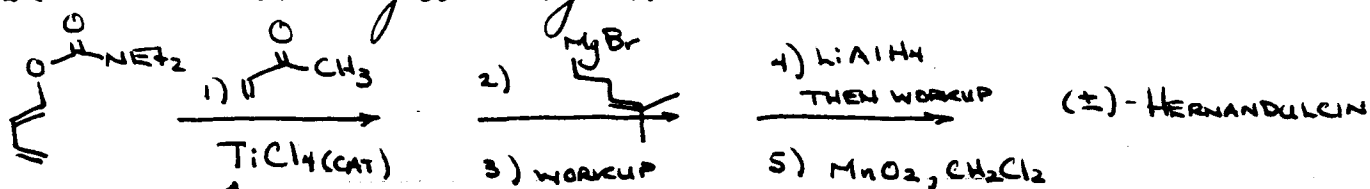
ASSIGNMENT # 4 - NEVER DUE

1. GIVE THE MAJOR PRODUCT(S) OF THE FOLLOWING RXNS:

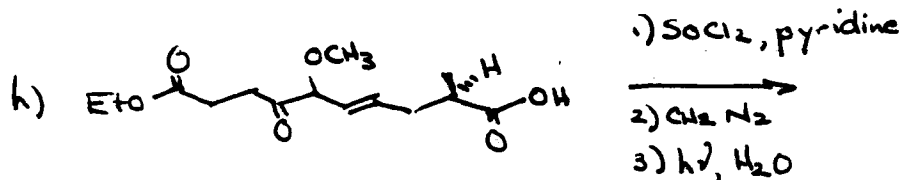


He then took the carbonate so formed and performed on it a series of reactions to give (+)-hernandulcin, a substance 71000 times sweeter than sucrose. Outline his intermediates, and the structure of hernandulcin. Note: Ketones are more reactive

then carbamates to Grignard reagents.



I'D NORMALLY GIVE BENZENE, Δ
FOR THIS REACTION



2. OUTLINE HOW YOU WOULD DO THE FOLLOWING SYNTHESSES.

