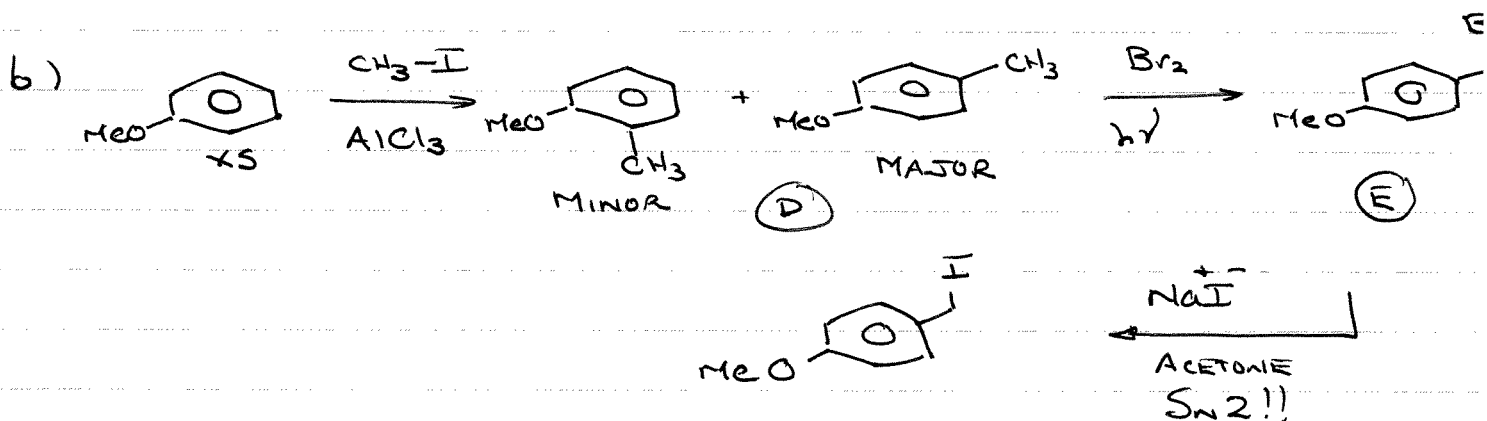
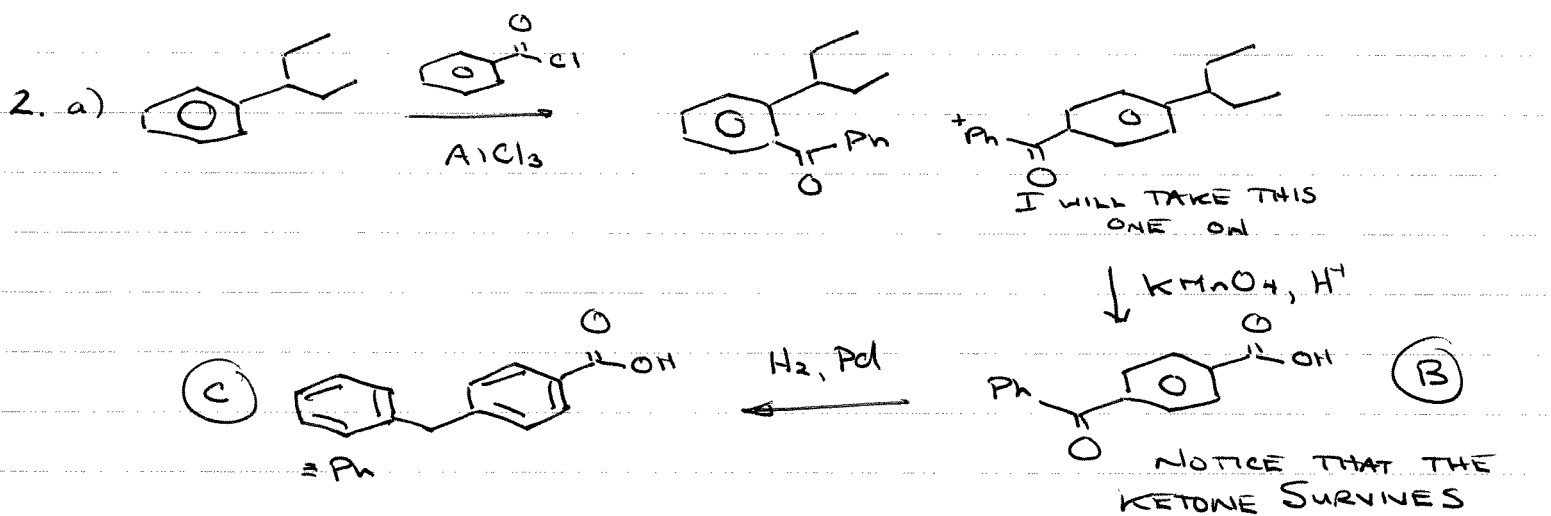
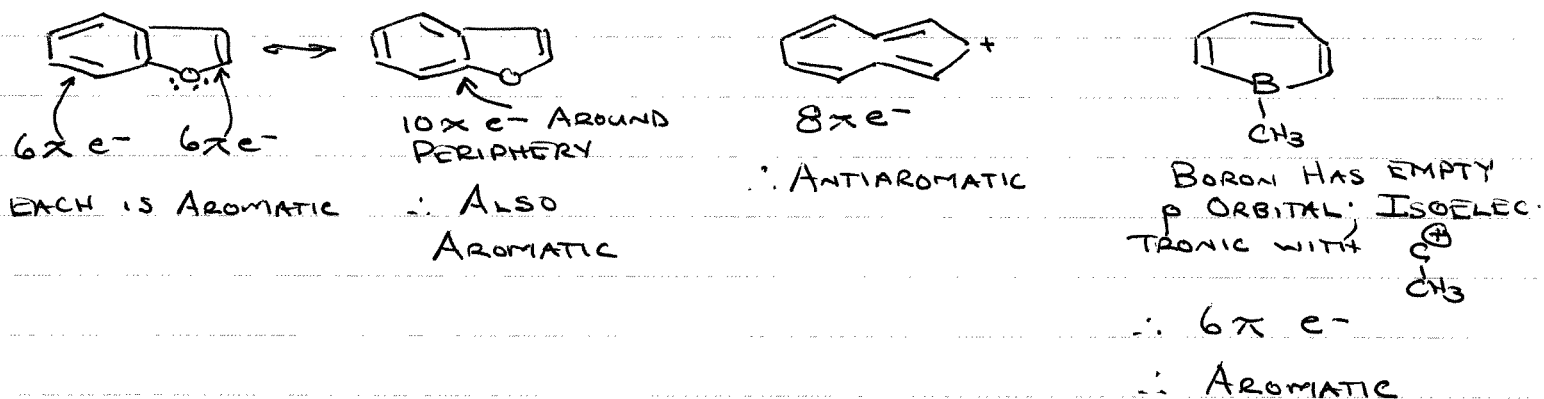
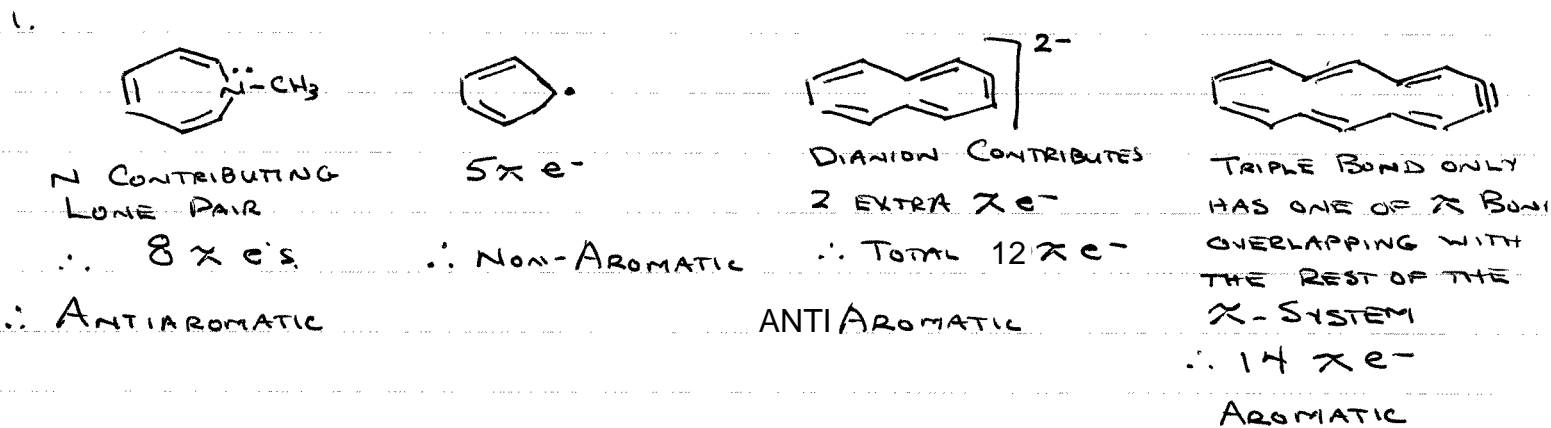
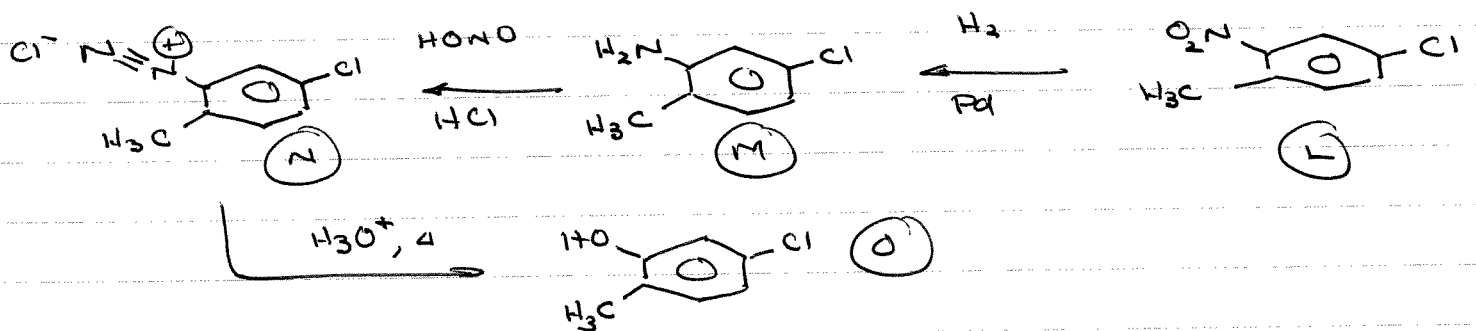
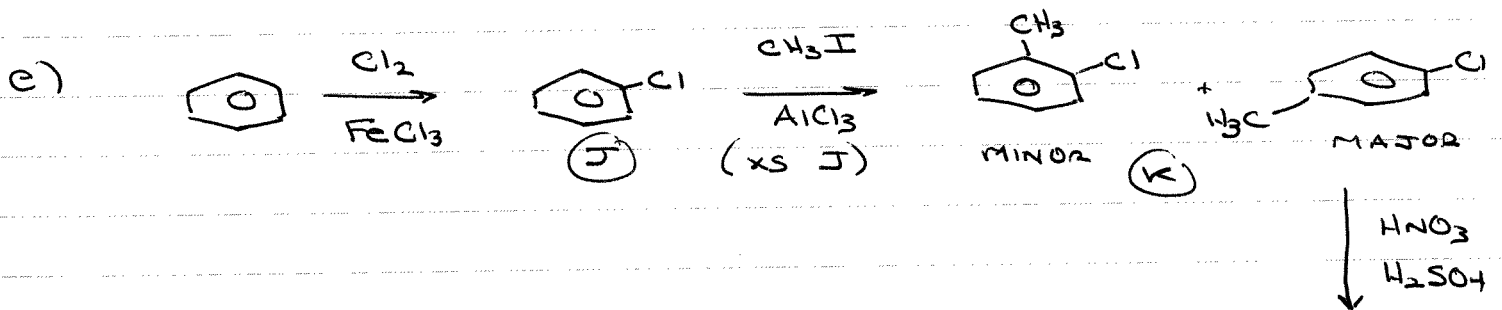
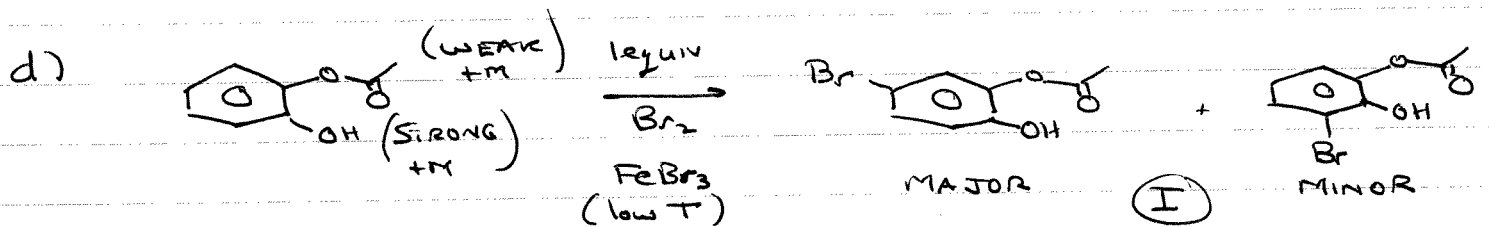
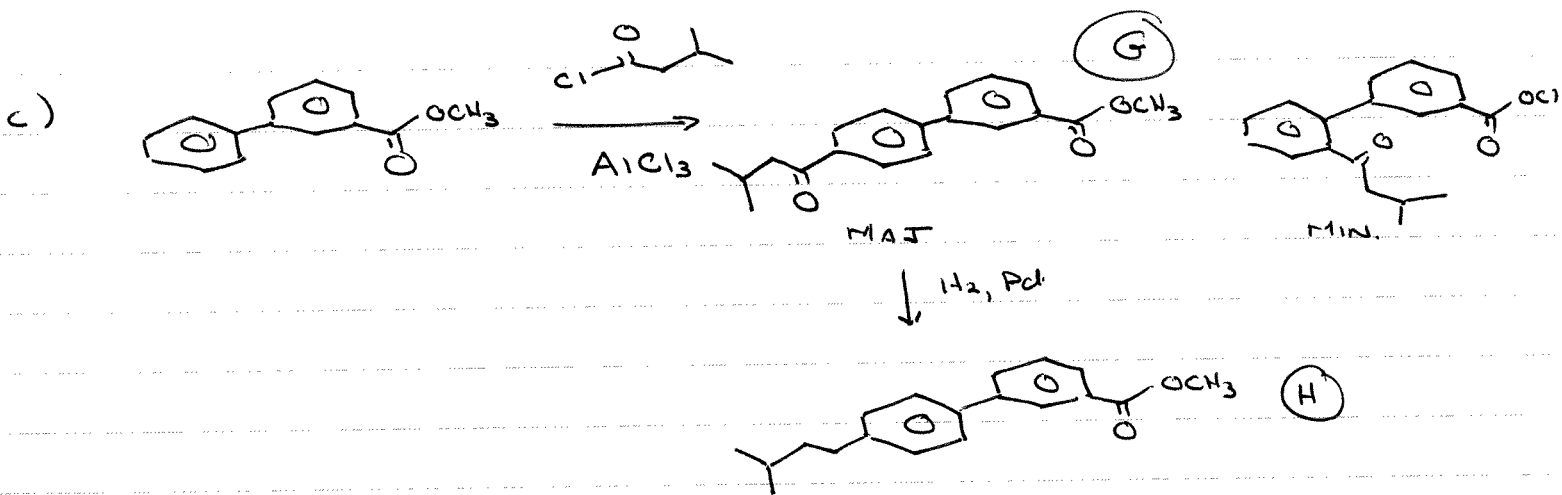


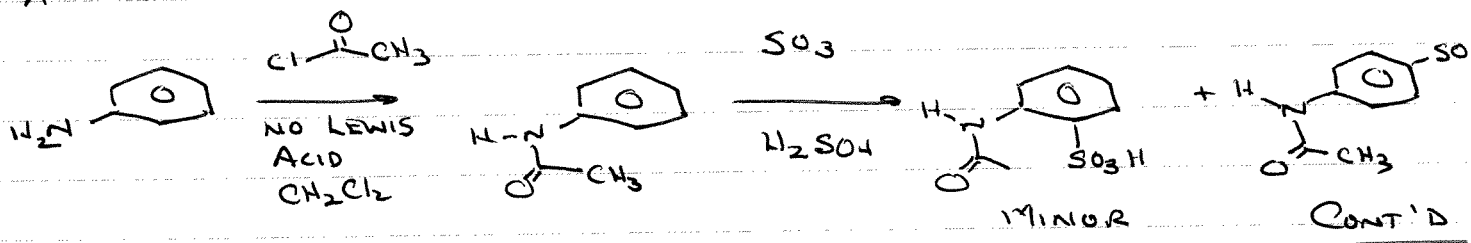
ASSIGNMENT #1  
SUGGESTED SOLUTIONS

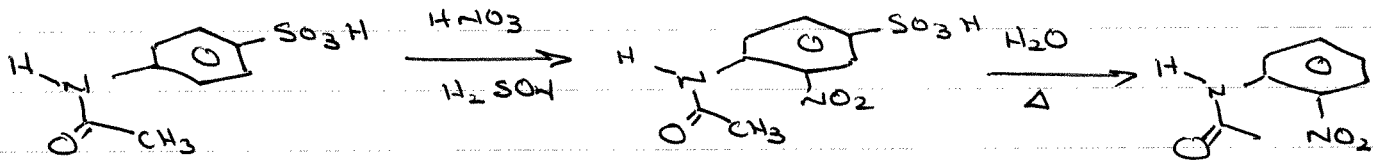
59-235  
W'2013





3. a) THIS IS A FAVOURITE OF MINE... USING THE  $SO_3H$  TO 'BLOCK' PARA AND THEN REMOVE AT THE END.





b). THIS ISN'T THE ONLY WAY, BUT I THOUGHT I'D TAKE ADVANTAGE OF FRIEDEL-CRAFTS ACYLATION CHEMISTRY AND 'MAKE' IT WORK.

