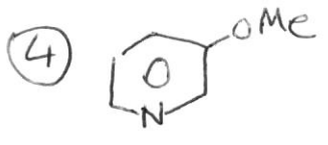
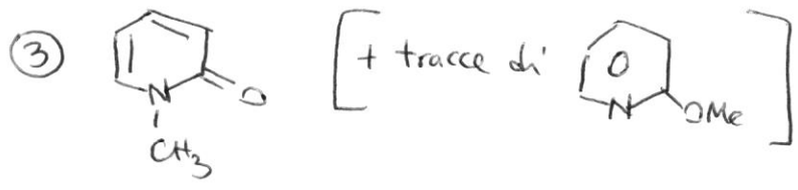
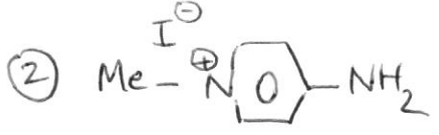
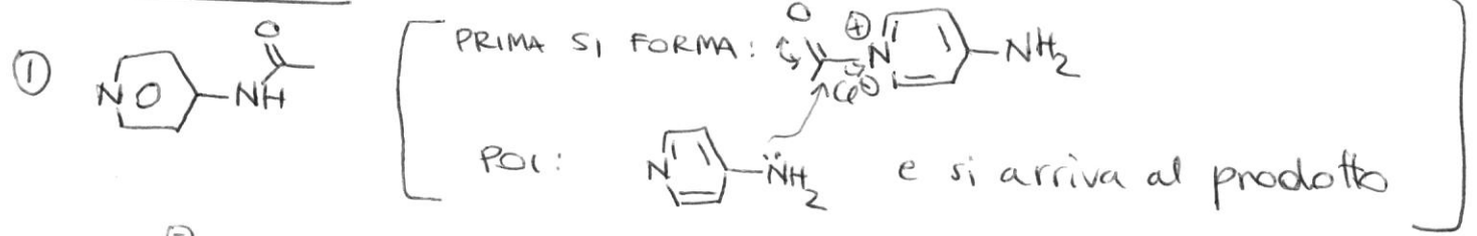
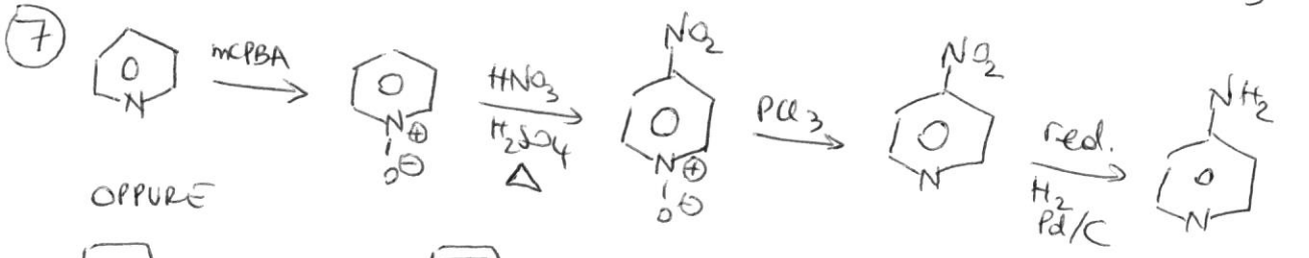
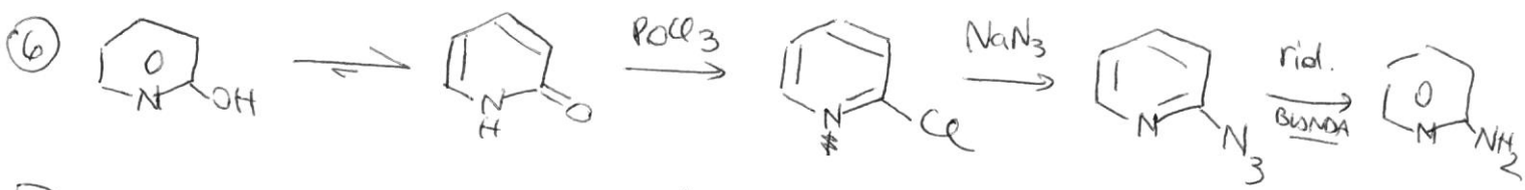


SOLUZIONI!



NB: PROVATE A SCRIVERE TAUTOMERIA 3-OH-pyr e NOTATE DIFFERENZA CON 2-OH-pyr o 4-OH-pyr IN PRATICA SE OH IN 2- o IN 4 => PREVALE PIRADONE SE INVECE OH IN 3- => SI COMPORTA COME FENOLO QUESTO ESERCIZIO ERA DIFFICILE! N- o O-ALCHILIZZAZIONE DIPENDE DA

- * NATURA ELETTROFILO
- * PRESENZA E TIPO DI BASE
- * SOLUENTE
- * TEMPERATURA
- * CONTROLLO



NB: NO CHICHIBABIN, quella va in 2-! (Nc1ccncc1)