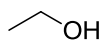
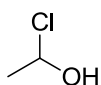
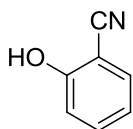
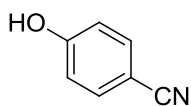
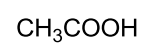
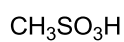
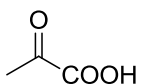
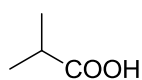
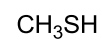
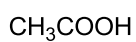
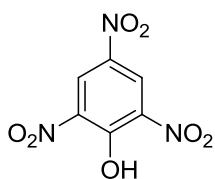
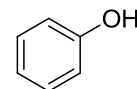
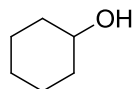
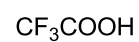
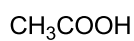
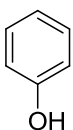
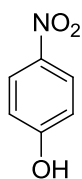
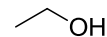
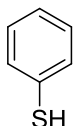
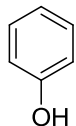
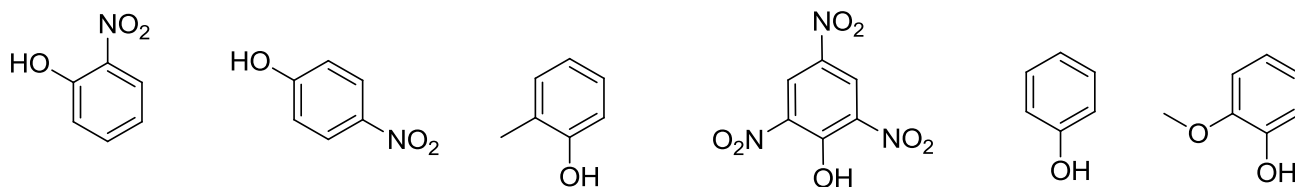


1. V uvedených dvojicích označte, která molekula bude silnější kyselina.

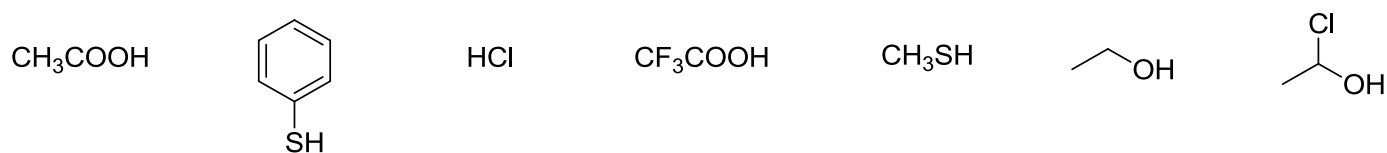


2. Seřad'te sloučeniny podle klesající kyselosti

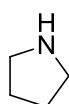
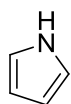
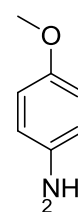
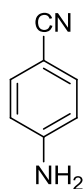
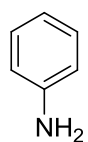
A.



B.



3. V uvedených dvojicích označ'te, která molekula bude silnějš'í báze.



4. Seřad'te podle klesající bazicity

