# CHEM 36 <br> General Chemistry Quiz \#7 - Acid/Base Redux 

April 5, 2002

## Name:

$\qquad$

1. To 10.0 mL of a 0.10 M Acetic Acid solution, 10.0 mL of a 0.10 M NaOH solution is added. Classify the resulting solution by circling one of the following (but remember, you must show your work to get any credit!):

Weak Acid (HAc)
Buffer
Weak Base (Ac-)
Strong Base (excess $\mathrm{OH}^{-}$)
2. At the equivalence point of a titration of HCl with NaOH , the pH is:

$$
7.00<7.00>7.00 \quad \text { (Circle your answer) }
$$

Briefly explain how you arrived at your answer.
3. The pH of a solution prepared by dissolving solid sodium acetate ( NaAc ) in water will be:

$$
7.00<7.00>7.00 \quad \text { (Circle your answer) }
$$

Briefly explain how you arrived at your answer.

