

Name _____ Score _____

This is **A PIECE OF CAKE & TAKE-HOME** Java Programming Quiz: **Due in Tuesday (10/12/2010) class (at 12:35pm)**.

Read through Section 10.5 of Chapter 10 and pay particular attention to Fig. 10.2, Fig. 10.3, Fig. 10.4, Fig. 10.5, Fig. 10.6, Fig. 10.7, Fig. 10.8, and Fig. 10.9. Complete the following (if you don't have the textbook, use the slides on the course website):

1. Expand Fig.10.2 into a standard UML hierarchical class diagram (based on the code in the Fig. 10.4 through Fig. 10.8)—hand-drawing is accepted;
2. Write-down/copy/hand-draw Fig. 10.3 in a blank paper;
3. Write (copy) the code in Fig. 10.9 in a blank paper (comments and results are not required).