CIS 410/510: User Interface Programming  
Programming Exercise #4  
Understanding More about Tcl/Tk

Due February 22, 2007  8:30 am
Purpose: The goal of this assignment is to understand more about interactive programming software through Tcl/Tk.

1. Write a Tcl/Tk program that implements a version of the Chinese game of Tangrams for one player. (See attached description.)

2. For your Tangrams program, describe the classes that support the functional model and the view/controller classes. Use the same level of detail as is done in your book--just a brief description of objects, attributes and methods. (See chapter 5 of Olsen.) HOW DOES THIS DIFFER FROM YOUR JAVA VERSION?

3. For one interactive task of your Tangrams program, describe the sequence of events that occurs when the first user input event is activated. (See page 138 to 143 of Olsen.) Try to choose a somewhat complicated task, if you can. Focus on the events generated by user actions and the object methods that are called on to handle them. HOW DOES THIS DIFFER FROM YOUR JAVA VERSION?

4. Describe the parent notification process that might occur through the Tk class structure as the events are processed in question 3 above. (See pages 124 to 126 and 5-20-5-21 of Olsen.) HOW DOES THIS DIFFER FROM YOUR JAVA VERSION?

5. The Reflective Practitioner. Write a one-page discussion of what problems you have had learning and working with Java. Try to focus on issues that make interactive programming difficult. For example, has it been easy to find the right widget classes for what you want to do? Has it been especially difficult making the widgets communicate? Why is it difficult to debug an event-driven program? Were you able to use the MVC approach? HOW DOES THIS DIFFER FROM YOUR JAVA VERSION?

Turn-in your written answers to Questions 2-5, the path to your source programs and executables on the CIS computers, and the version of TCL/TK you are using. PLEASE TELL ME HOW TO RUN THE PROGRAM! All of your Java code (.java & .class) must be world-readable, and the directory that contains your java code must be world-executable. (You can
Tangrams

An ancient Chinese puzzle, called a tangram, consists of 7 pieces which are cut from a square. The 7 pieces consist of the following:

These pieces are used to construct many thousands of different pictures of geometric shapes, human figures, animals and everyday common objects. Such as the candle below:
How to play Tangrams:

- For one, two persons or team play
- One set of 7 puzzle pieces are given to each player or team.
- Choose a picture from the set of pictures.
- Using all 7 puzzle pieces, duplicate EXACTLY the form shown in the puzzle picture. (Note: Some pictures may have more than one solution.)
- The first person or team completing the picture gets a point.
- Players may also play against a set time limit.
- If the puzzle can’t be solved, players look at the solution.