Tutorial #2 (for week 4)  
(Jan 28, 2003)

25th January 2003

The following questions will be considered during the tutorial sessions on Tuesday...

Q1: What is meant by the term regular-expression? Give an example of the usefulness of regular expressions.

Q2: The claim is made that Tcl uses associative indexes. What is an associative array, and what properties differentiate it from a normal array?

Q3: The claim is also made that Tcl/Tk has some features of Object-Orientation. What does it mean to be object oriented? What features of OO are found in Tcl/Tk, and which features are not?

Q4: Give an example of a program that can be implemented in Tcl easily, but not in C.

Q5: In SimpleProg.tcl at the bottom of page 49, where is the main loop of the program - that is, at execution time, where does your program spend all its time?