Tutorial for week 3 (Jan 21-25, 2002)

January 22, 2002

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

- **T1Q2:** State one way in which an application written for the X-window environment may be different from an application written for a Win32 environment.
- **T1Q5:** Research: Why is java considered more secure for use in a distributed environment than (say) C?
- **T1Q6:** Research: What is the principal use of PHP?
- **T2Q2:** Give one other well-understood GUI action not mentioned in section 2.2.2.
- **T3Q1:** In the code listing on page 30 are a series of library calls to the **libXaw** library. In which call does the program spend the most time?
- T3Q2: In this same code listing, draw the relationship between parent, pane_widget, quit_widget and label_widget.

If there is time, the tutor will spend some time helping with Assignment #2 - in particular, outlining some of the following:

- User requirements
- Environment
- Functional specifications
- Behavioural specifications
- Testing methodologies
- Screen shots