This lab concerns customization of the desktop using the script `.xsession`.

1. Make a backup copy of `.xsession` via
cp `.xsession` `.xsession.old < cr >`

2. Set the window manager to the MIT Tab Window Manager (twm) by editing `.xsession` and changing the window manager assignment line to read
   XWINMAN=twm

3. Look at the man pages for the applications `xclock`, `xcalc`, and `xbiff` and test options on each of these.

**Assignment** Customize `.xsession` so that

1. An `xclock` of 200 by 50 pixels in digital form is placed in 10 pixels and up 40 pixels from the lower left corner of the screen,
2. an `xcalc` in reverse Polish notation form is placed in 20 pixels and up 20 pixels from the lower right corner of the screen,
3. an `xbiff` with white foreground and red background is placed in 10 pixels and down 10 pixels from the upper right corner of the screen, and
4. the foreground exec'd job of an `xterm` of 24 lines of 80 columns with white foreground and black background is placed in 10 pixels and down 10 pixels from the upper left corner of the screen.

When you get this working correctly, e-mail me a copy of the `.xsession` file as plain text (not as an attachment). My e-mail address is marc@cs.csun.edu