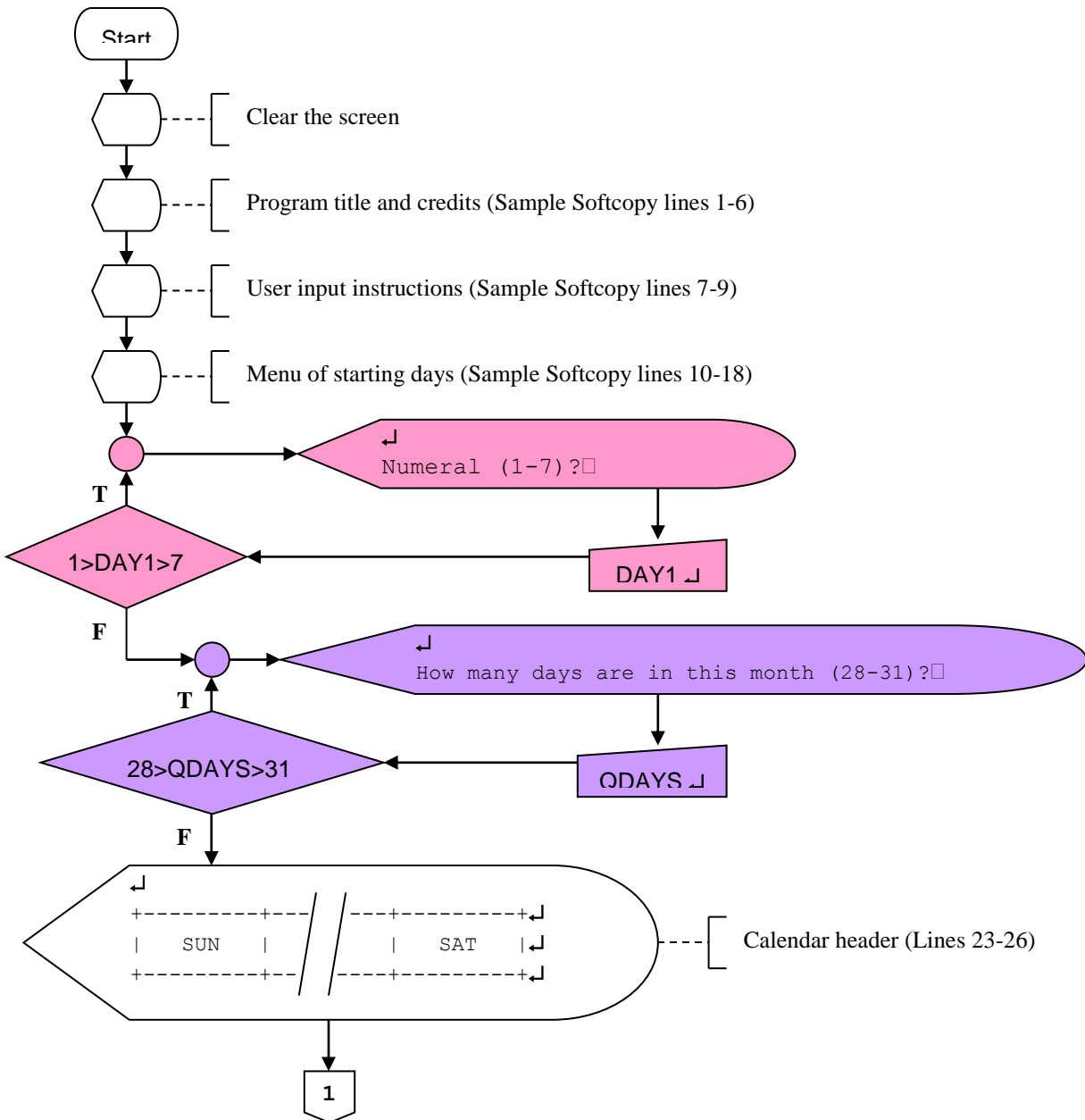


FLOWCHART for COP 2000 [Assignment 6](#) (last revised: October 1, 2011)

Note: The rose and lavender coloring in the flowchart below indicate two separate "posttest" (trailing decision) sentinel controlled loops that limit keyboard input to accept only reasonable values for this program. This flowchart also shows the proper method to use when a flowchart must be continued on another piece of paper. Notice the numbered (1) "off-page connector" at the end of the flowchart segment below that is repeated at the top of the following segment to indicate a flow from one page to another.



FLOWCHART for COP 2000 [Assignment 6](#) continued:

The blue symbols below indicate the major elements of a "pretest" (leading decision) counting controlled loop that repeats the display of rows of the calendar. The green symbols indicate the major elements of a nested pretest counting loop that repeats the display of each day number (column) of the calendar. The yellow symbols indicate the major elements of a selection structure that decides whether to display either the day number or blank spaces instead.

