Here is a picture of a graphical user interface with two screens; neither screen is visible when the other one is visible. The only way for the user to navigate back and forth is using the widgets shown here. Assume that an ideal user, who has never used this interface before, would do the following actions (in this order) to enroll in a course (starting on screen 1):

1. Type 9-digit student ID "453098123" in the field below Student label.
2. Type the Semester/Year ("Spring03") in the field below Enter Semester label.
3. Look up the CRN number of the course the user wants to take (CSC340) by pressing the button labeled "Class List" to go to screen 2, then search for the CRN number of CSC340, then remember it, then press the button labeled "Register" to return to screen 1. (The "Return" button on screen 2 exits the system without submitting or saving anything.)
4. Type the remembered CRN number in the field below CRN label.
5. Press Submit button when finished to submit registration request and exit system. (The "Exit" button exits the system without submitting or saving anything. Assume that the system does not check what the user typed until the user presses submit; then the only error checking is to make sure that something was typed in all three fields; if not, the system displays the message "Registration Error" in the area inside the box at the bottom right of screen one (under Submit) and waits for the user to do something.)

Now describe all the problems that a real (not ideal) user who has never used the system (or any other on-line registration system) is likely to have using this interface to register for CSC340. (Write your answer on the next page.)