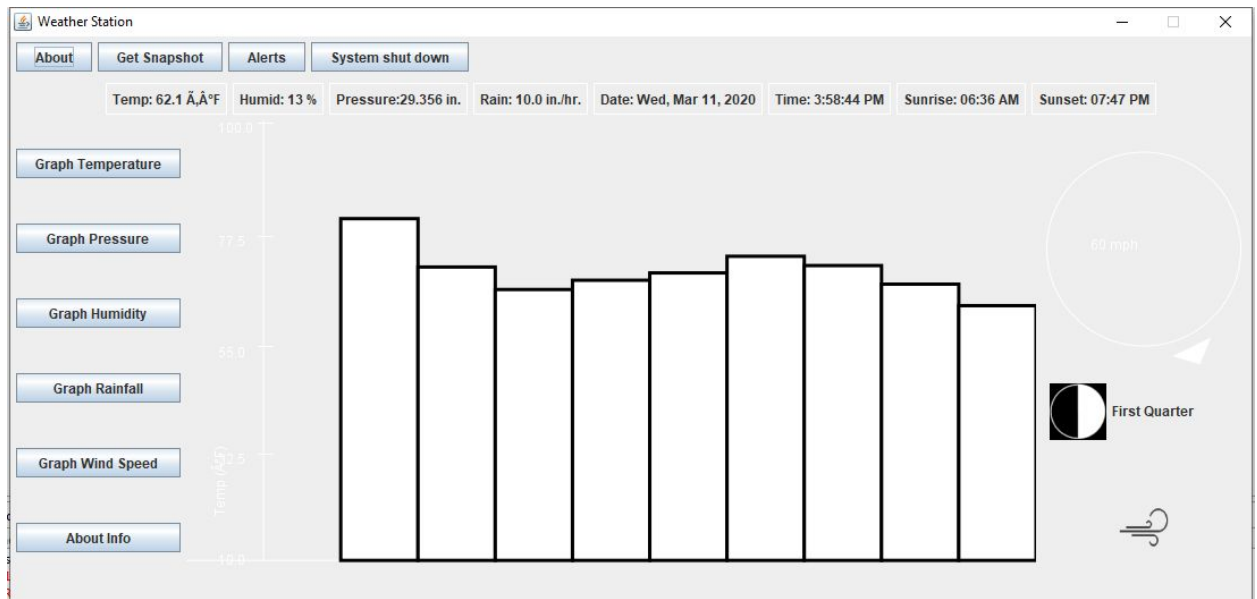
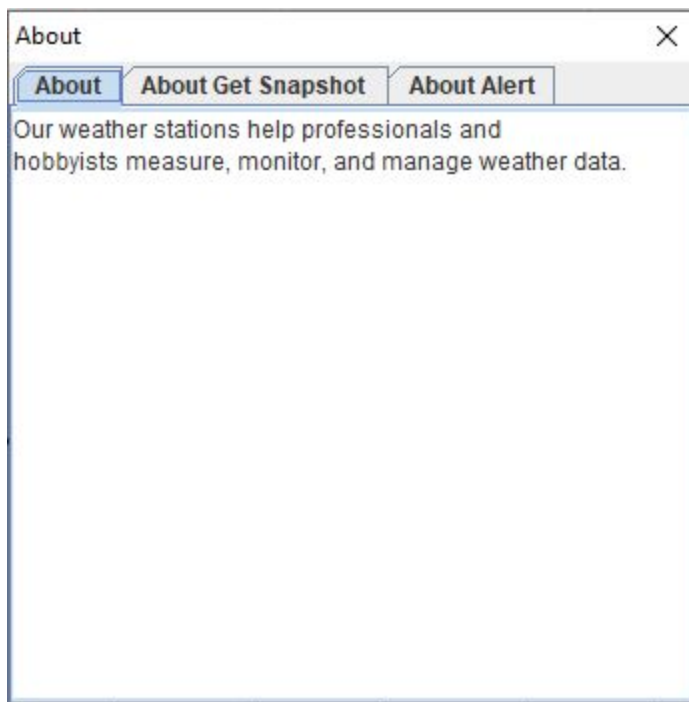


1) The main GUI console.



2) The 'About' GUI.

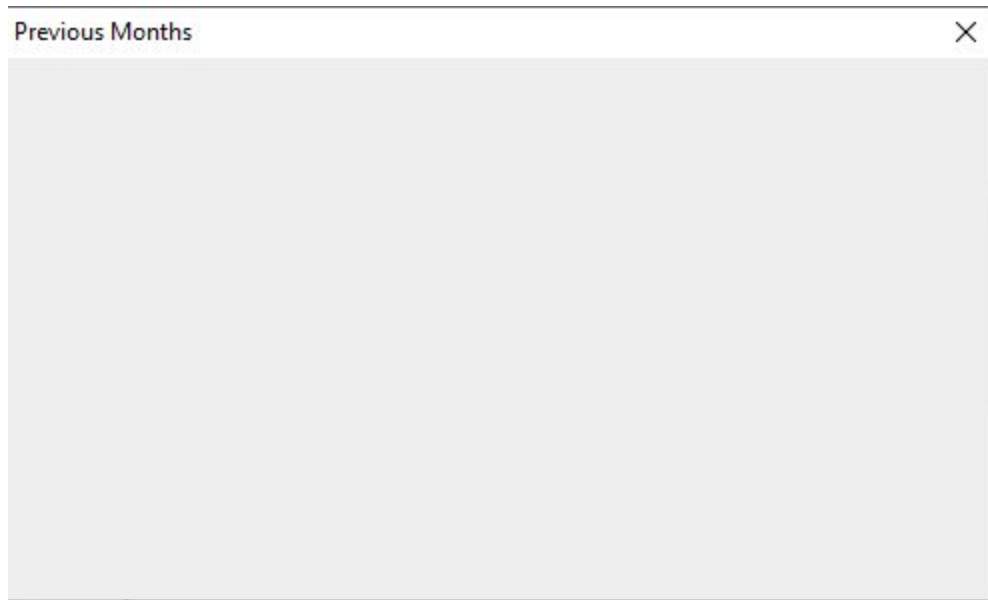


This GUI can lead to 2 others but they do not warrant snapshots as they are simply the other two tabs in th #2 picture.

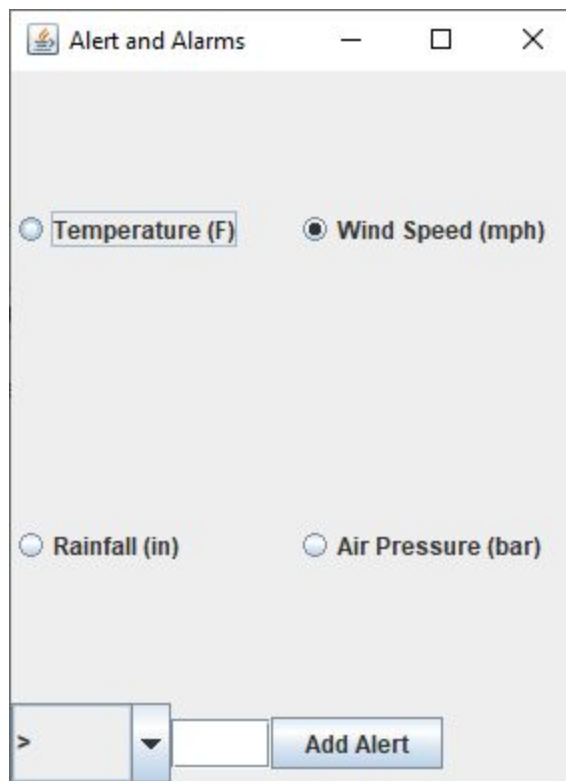
3)The 'Get Snapshot' GUI.



4)The new GUI after making a selection in 'Get Snapshot'. This follows for 'hours' and 'days' screens aswell.



5)Alert GUI.



The image shows a window titled "Alert and Alarms" with a standard Windows-style title bar (minimize, maximize, close buttons). The window contains four radio button options for setting alerts: "Temperature (F)", "Wind Speed (mph)", "Rainfall (in)", and "Air Pressure (bar)". The "Wind Speed (mph)" option is currently selected. At the bottom of the window, there is a numeric input field with a greater-than sign (>) on the left and a dropdown arrow on the right. To the right of the input field is a button labeled "Add Alert".

6) This is a message pane for incorrect values in #5 the alerts tab.



The image shows a "Message" dialog box with a close button (X) in the top right corner. On the left side of the dialog is an information icon (a lowercase 'i' inside a circle). To the right of the icon is the text: "Please enter a valid value. (an integer value).". At the bottom center of the dialog is an "OK" button.