**Edits requested:**

Ability to press "enter" on keyboard at login screen to advance to members area.  
(Once the username and password is typed in, you should be able to press “Enter” on keyboard to log in, versus requiring “log in” button to be clicked)

Graphical user interface, application, Teams

Description automatically generated

Line plot colors and style change (For both Individuals and Subgrouped charts)  
Red/black/gray for the X and X-bar charts.  
Blue/black/gray for the Moving Range and Range charts.

Chart, line chart

Description automatically generated

Thicker navigation bars for easier mouse-grabbing ability:   
(Here’s an example of them being wider)

Graphical user interface, application, table

Description automatically generated

Change the name of Excel exported file from "jexcel" to "spc charts data". Only export data from these columns shown:

For Individuals:



For Subgrouped:



“Notes” column; Anything added displays on the hovered dot on charts:  
(I am assuming there should be a character limit, such as 50 characters? Might need your judgment on that).

Chart

Description automatically generated with medium confidence

Two new checkmarks added in the left margin (both checkmarked by default):

* Display Control Limits
* Display Center Lines

If either are de-selected by the user, all Control Limits and/or all Center Lines are removed from the plots.

Title/ description customization:  
If custom titles are removed by user, the default titles (as shown here) should re-appear.

Chart, line chart

Description automatically generated

**Lower priority for now, to discuss after items above are completed:**

* Pop-out window for values table (Will show an example on a video call)
* Notes frame, as free-form text (Maybe make it “pop out” when selected)
* Email verification link at signup and message that account was registered.   
  (Does this have to be done after domain transfer?)
* Basic admin panel (For budget reasons, can be a simple display of users’ name, email, password)
* Add Ppk to plot (will explain this one on a call)
* Integrate an "undo" button for data entry (will this be possible? I am concerned about lack of an undo button being an inconvenience for users)