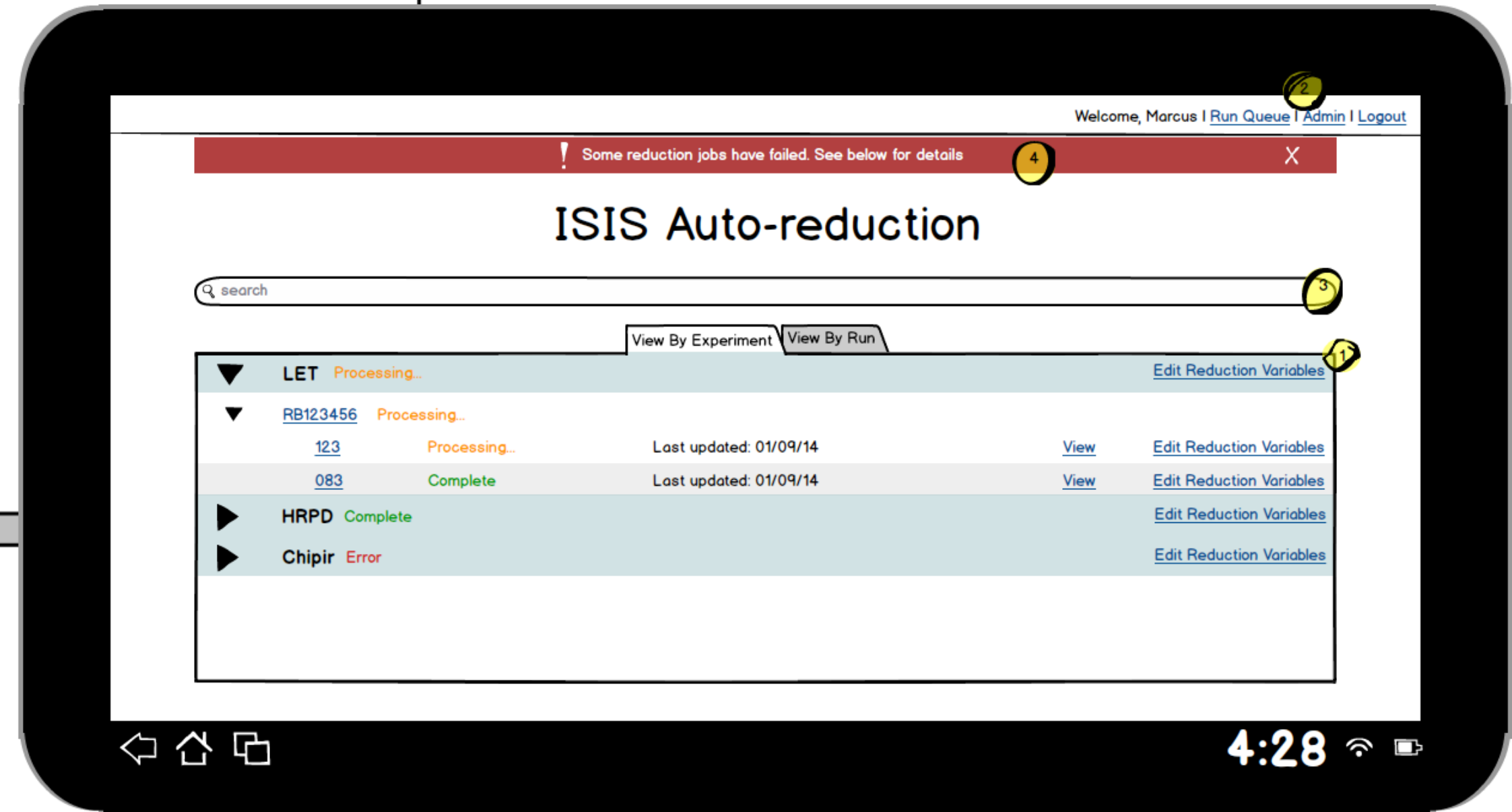
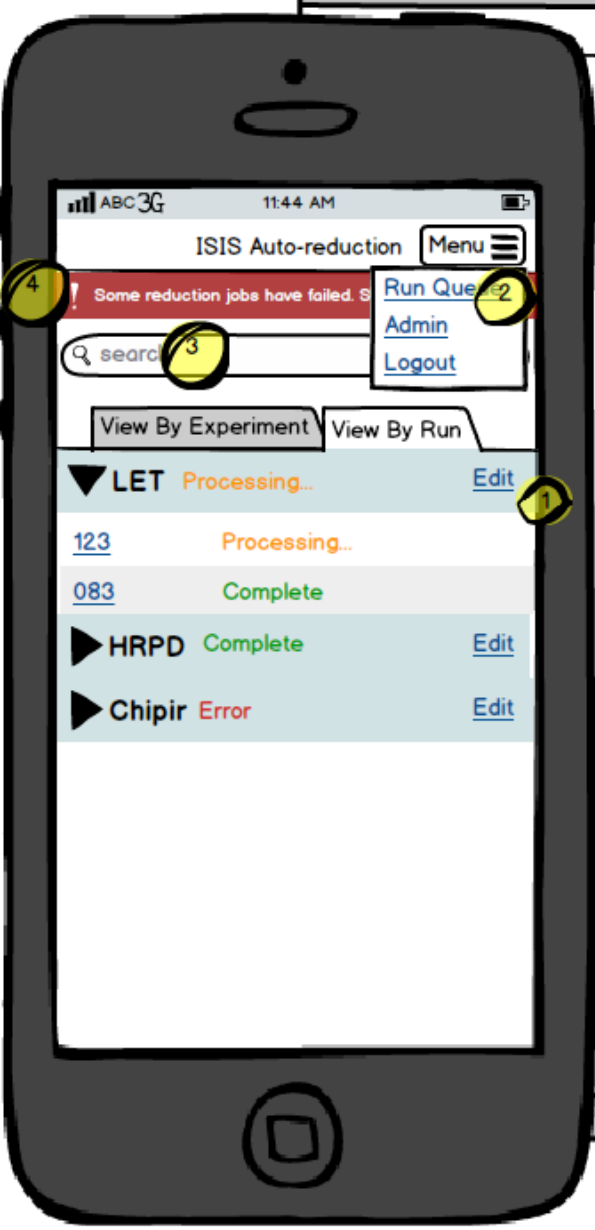
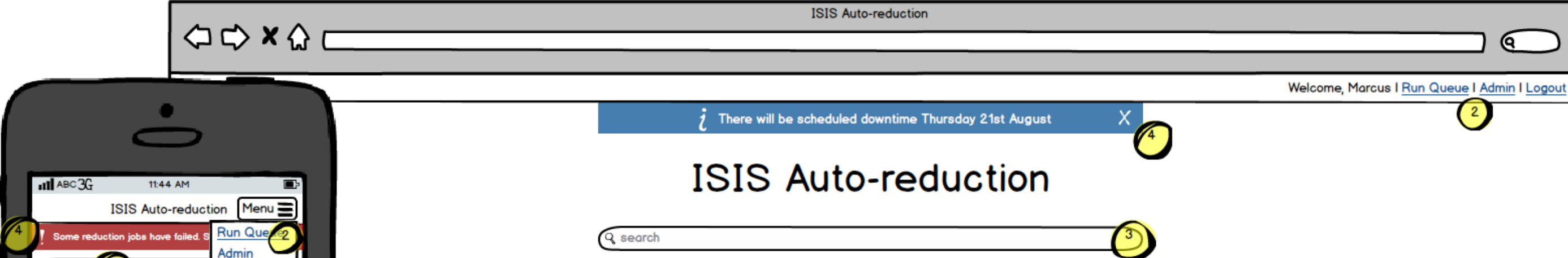
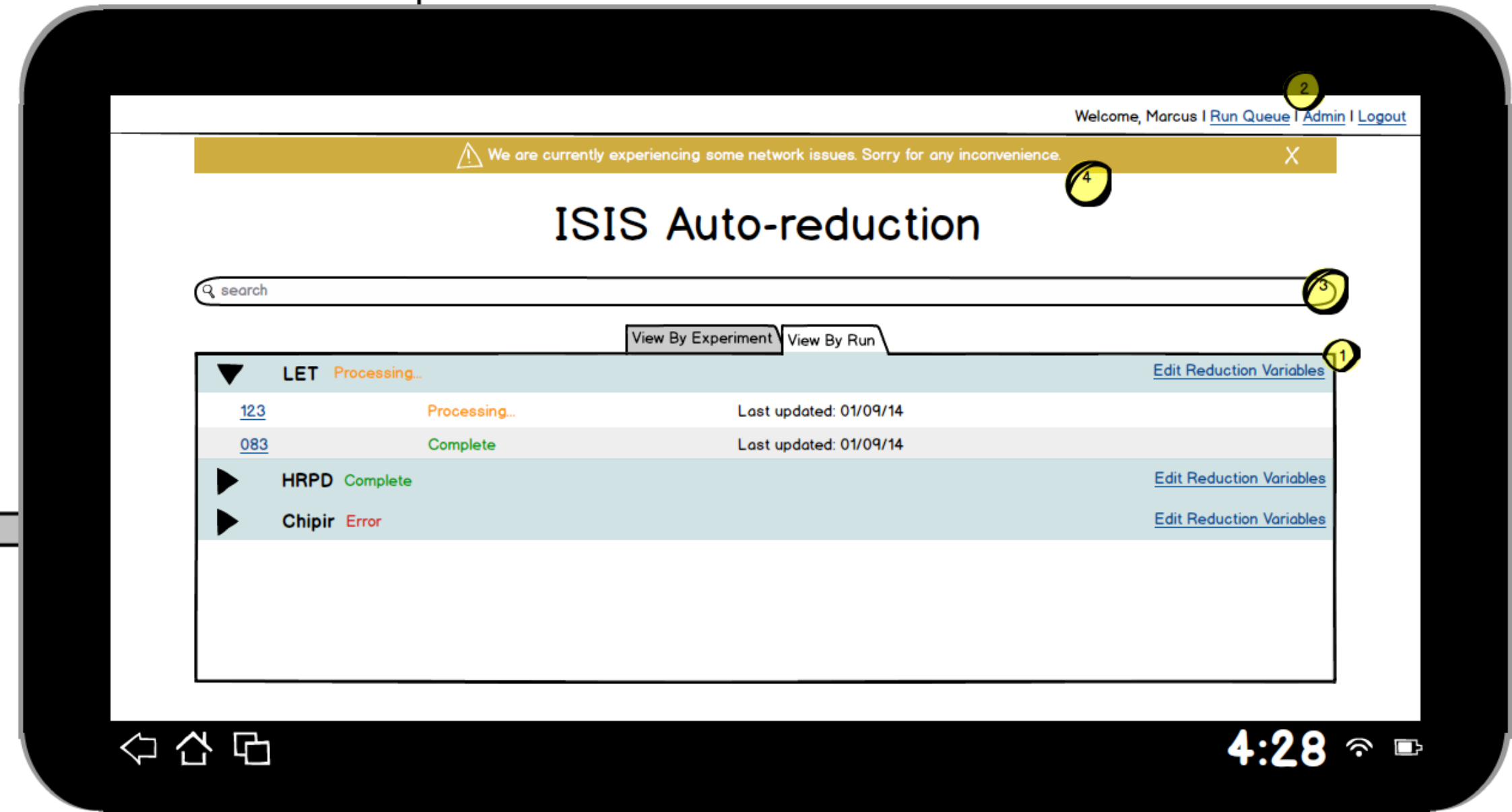


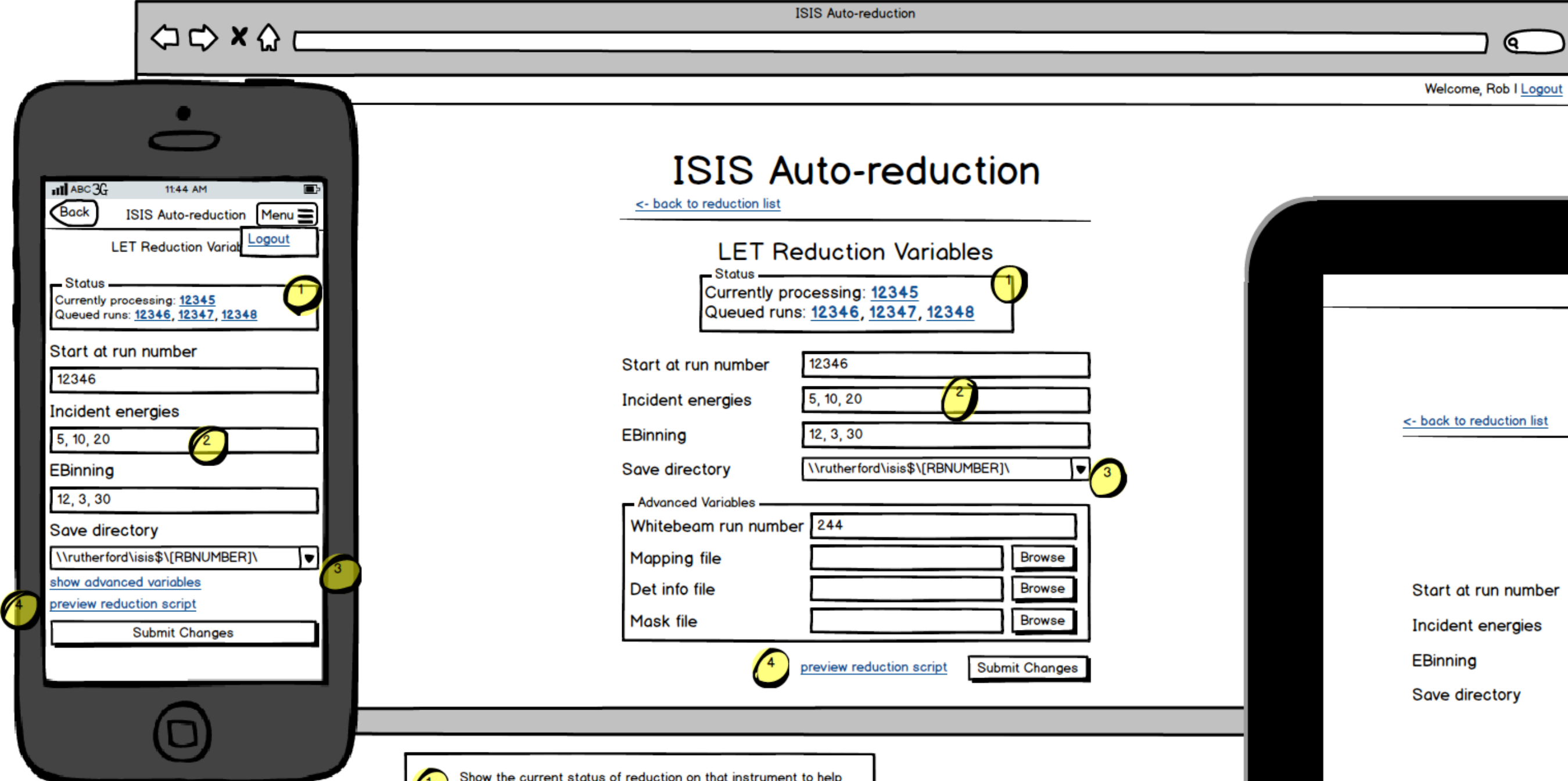
- 1 Editing of reduction variables is restricted to the relevant instrument scientist and administrators.
- 2 Admin could simply use the django database administration panel to manage instrument scientists associated instruments.
- 3 Filter the displayed results below using a fuzzy matching search for instrument, RB and run number.
- 4 Notifications to alert user to failed reduction runs relevant to them. Could also be used to display system-wide notification should as planned downtime.
- 5 When a run is re-run it is highlighted with an astrix (\*) and the run number is appended with an incrementing number





- 1 Editing of reduction variables is restricted to the relevant instrument scientist and administrators.
- 2 [Admin](#) could simply use the django database administration panel to manage instrument scientists associated instruments.
- 3 Filter the displayed results below using a fuzzy matching search for instrument, RB and run number.
- 4 Notifications to alert user to failed reduction runs relevant to them. Could also be used to display system-wide notification should as planned downtime.





- 1 Show the current status of reduction on that instrument to help users decide when variables need to come into effect
- 2 Attempt to pre-populate variables
- 3 Provide a list of available output locations (based on experiment etc.)
- 4 Generate a python file with the variables updated for the user to check its correct

