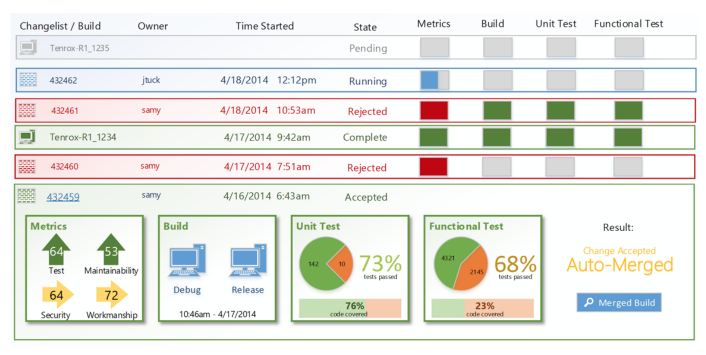
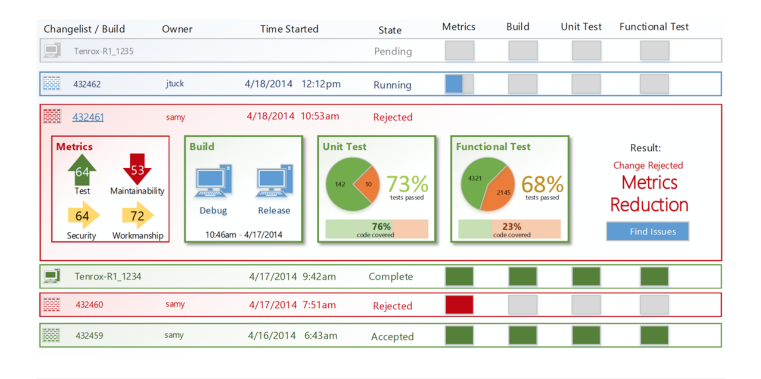
## Design

On the following 3 pages you'll find the design for this project. The design is for a single list with elements that can expand and contract, with only one element open at a time. You can see that there are 2 types of items in the list, Firewall and Build . Firewall items can be accepted (page 1), or rejected (page 2). Builds can succeed (page 3), or fail (not shown). Note that the mock-ups are all from the exact moment in time, with each page showing a different element expanded. Grey boxes (while not shown in the expanded state), represent either an item that will not run (as the entry has already failed like item 432460), or an item that has yet to run (as the item is currently working like item 432462) Lastly, when an element is in the expanded state, each of the 4 content boxes should act as a button, allowing the user to get more information about that item. These details will be shown in a pop-over content view on the page. This detail view is not a requirement of the assignment.

**Note:**We realize that the above is not a complete specification, and the expectation is for you to implement a solution based on the information you have. When unsure how to proceed make a decision based on your instincts on what should be done based on your experience.







# Delivery / What to submit

Please, read and follow this section carefully. Any delivery that does not follow this section will score much less or simply won't be evaluated.

Delivery for this assignment should consist of:

Archive named <your\_name - Sr Front End Web Designer>.zip containing the following:

- **README.txt** -> containing report about work done and how to run your application.
- Video Folder -> A video(s) shows you application running, and perform required

functionality (You can use any screen capturing application).

• Code Folder -> contains your Code.

#### ATTENTION! YOUR APPLICATION WILL BE REJECTED IF IT:

- Does not compile
- Does not contain unit tests
- Unit tests are failing

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We evaluate your delivery against the following three criteria:

#### **COMPLETENESS:**

The amount of the given task that you completed.

#### **DESIGN QUALITY:**

The quality of your architecture or design for the given task.

#### **CODE QUALITY:**

The quality of the implementation of your design.

### What are the possible outcomes of the e...

#### **INVITED BUT NOT STARTED:**

If you are invited but do not start your assignment within the given invitation period, don't worry - you can apply again whenever you have the time.