Release 1 and 2 Proposed Differences

**Release 1 included features:**
- AwesomeScreen
- Freecency Algorithm
- Back, Forward, Refresh, Stop, Loading
- Bookmark (but no bookmark menu)
- Scroll, Pan & Zoom, DT2Zoom
- Some Privacy/Security Settings

**Release 2 added features:**
- Tabs (No Remote)
- Favicons
- Bookmark Menu
- Start Page
- Larry Menu
- Reader Mode
- Advanced Gestures
- Full Set of Settings, Network Error pages

**Not prioritized for release:**
- Persona / Sync
- Remote Tabs
- Add-ons

**Note:** See spreadsheet of features and user stories for complete set of prioritized features.
Release 1 - Tool Bar explorations

1. In anticipation of the coming design with the Tab icon on the top bar, all other controls are placed in the bottom bar.

2. Alternate suggestion: Because there’s more space in the Top Bar, we can temporarily place Bookmark and Refresh here since these are controls relevant to the page. (Also emulates FX on Android tablets)
Release 1 - Top Bar

1. When FX first launches, the Address Bar displays hint text.

2. When the user is typing text, the Address Bar is in focus and a cursor is displayed.

3. Once the user has submitted the text:
   - The full URL is displayed (auto-completed if the user hasn't typed it all in)
   - The Page Load icon is displayed [3a]
   - The Stop icon is displayed [3b]

4. Once the page has loaded, the page's title replaces the URL.
Release 1 - Bottom Bar

The Bottom Bar contains the Back Button [1a], Bookmark button [1b], Refresh button [1c], Overflow Menu button [1d]. Bookmark and Refresh are grouped together in the center of the bar.

The Forward Button [2a] is only displayed when there's a page to go forward to. When it's present, all the page controls look grouped together.
Release 1 - Top Bar Hide/Reveal Behavior

1 Initially, both bars are present onscreen.

2 The Top Bar scrolls off the page as the user swipes down. Swiping / Flicking up on the page or tapping the screen slides the Top Bar back onscreen.

3 The Bottom Bar always remains fixed to the edge of the screen.
Tapping on a hollow star icon bookmarks the page. Bookmarked pages are indicated by a filled star icon.
Tapping on the Address Bar displays the Awesome Screen (The screen transitions in), and also:
- Displays and highlights the page URL.
- Slides in the keyboard.

1. Tap on the Close Button to exit the AwesomeScreen and stay on the current site.

2. Tap on the Close Button to exit the AwesomeScreen and stay on the current site.

3. Alternate design for the Close Button which separates it from the Address Bar. This design might reduce the chance that users could confuse it with a button for clearing the text field.

3. The keyboard slides back out when the Address Bar text entry field is not in focus.
Each entry in Top Sites or Bookmarks (they’re formatted in the same way) contain the page title and its address. Longer titles/addresses are truncated in the middle by an ellipsis.

Tapping on an entry closes the AwesomeScreen and takes the user to the selected page.
The History list is organized with the following labels:

- Today
- Yesterday
- Last 7 Days
- This Month
- <Name of month 1>
- <Name of month 2>
- <Name of month> + <YYYY> (show year if month is from the year before)
- <Name of month> + <YYYY>
- <Name of month> + <YYYY>
- Older than 6 months

1. Tapping on an entry closes the AwesomeScreen and takes the user to the selected page.

2. Tapping on an entry closes the AwesomeScreen and takes the user to the selected page.
As you type text into the Address / AwesomeBar, it displays results from Top Sites / Bookmarks / History organized based on Freecency. (Note that the AwesomeScreen tab filters disappear during search)

Text that matches the search is bold and underlined.

When there's only one (or no) matching result from frequent and recent sites, display links to search the term in a variety of sites.