Quality Component Design Checklist

Created by the Lyft Design Systems Team

Research

- √ Company Brand Guidelines
- √ Material Design & Apple HIG equivalent component
- √ Asked UX Research about similar elements being tested
- √ Audit all current designs & potential usages
- ✓ Name & root problem agreement between design & engineering

Hierarchy

- √ Accessible colors from brand spectrum
- √ Legible type from branded type set
- √ Elevation used sparingly from brand set
- √ Offer multiple sizes, if necessary
- √ Flexibility in color, type, elevation and size determined

Structure

- √ Branded shape/corners
- √ A like-shape (not the same) as other components
- √ Base size determined by relationship to tap target & base unit of 8
- √ Uses spacers and/or alignment guides for constraint layout
- ✓ Determine what happens to text when it gets too long: truncation, wrapping, etc.

Interactivity

- √ All required states (default, touch down, disabled, loading, etc)
- √ Curves and duration for enter, exit, and state change animations

Test & Document

- √ Tested component in the screens from the audit
- √ Documented research, hierarchy, structure, interactivity and intended usage