

To Do


Optional


Low Priority



Doing


Done

- Merge all the new features into master branch



 W
- Testing/Debugging - final

 W
- Remaster UI

  1



 W
- User Interface - Wireframe

W
- Presentation


  1

PB
- fix favorite symbol souce

JY
- Custom Keyboard (Use keyboard-kit)

  1

PB
- Firebase integration (Symbols)


- Add formula tor the favorite

JY

Add Favourites (formulas)

JY

Show all common formulas & search function

JY

Formula -> add favorite

JY

Common formulas + common formula detail

JY

Firebase integration (Formulas)



Able to load URL from CSV file



Symbol Definitions/Detail Page



W

Create content for dictionary



PB

Formula -> human readable language

JY

Connect Formula to view controller, add functions

JY

Add action to open Safari website browser from URL in data model

JY

Add URL links to CSV file for getting Safari information on topics

JY

Add pictures to dictionary where needed



PB

Create View Controllers

JY

Create Common formulas data



PB

Persistent Storage (local device)

Add UI for formula and favorite to storyboard

JY

Create Initial Models



Search Page implementation



Implmentation to redirect user to the external site in the symbol detail page



1-2 interactive displays (e.g. Summation, Product)



PB

Create Human Readable English Translations for Symbols/Dictionary



PB

XCode User Inferface - Actual Layout (work from prototype)

JY

Populate Models with Dictionary Data



PB

User Interface - XCODE Navigation
Controller -> hierarchy

Add Formulas to Data Model



PB

De-scoped for MVP (next Release)

Extra formatting e.g. Videos / sound

Save own symbols (and definitions)
to firebase