STRATEGY PLAN

**BASE HTML TEMPLATE:**

1. Using components from Bootstrap base template
2. Using components from Boilerplate Base template
3. Using Components from Other Base Template Sources

**BASE CSS – VARIABLES, MIXINS, CORE, CUSTOMIZATION, UTILITY & RESPONSIVE CSS VIA LESS:**

DEFAULTMUST HAVE BASE COMPONENTS VIA LESS

1. core variables and mixins from bootstrap.less
2. core variables and mixins by you.less
3. core variables and mixins which are current site specific.less
4. Reset from bootstrap.less
5. Print from bootstrap.less

DEFAULT MUST HAVE CORE COMPONENTS VIA LESS

(If any of this is not needed for eg: code.less in a particular site, you can comment the same in this less file and hence will not be pre-processed into style.css)

1. scaffolding.less
2. type.less
3. code.less
4. grid.less
5. tables.less
6. forms.less
7. buttons.less

MAY HAVE CSS COMPONENTS BASED ON SITE REQUIREMENT VIA LESS

1. We will have blank space left in the Base css for the “may have components” which will be used throughout the site will be added here one below the other via less. And their further customization will be added in their section wise css below. This has to be added based on site requirement and this can be from any of the below sources:
   1. customization of above “default must have core components” – Eg: table-taj
   2. From components css from bootstrap – Eg: wells.less, panels.less etc.
   3. From the gists what you have already created in your code repository by yourself and other sources– Eg:buttonz.css,ask-all-gallery
   4. new components written specific for the site – Eg: dl.faq-list in taj

DEFAULT MUST HAVE CORE JS COMPONENTS VIA LESS (add corresponding JS in JS folder and add respective code in that specific site)

(If any or even all of this is not needed for eg: carousel.less in a particular site, you can comment the same in this less file and hence will not be pre-processed into style.css)

1. modals.less
2. tooltip.less
3. popovers.less
4. carousel.less
5. collapsible.less+accordion.less
6. tabs.less
7. lightbox.less (outside bootstrap)

MAY HAVE JS COMPONENTS BASED ON SITE REQUIREMENT VIA LESS (add corresponding JS in JS folder and add respective code in that specific site)

1. We will have blank space left in the Base css for the “may have JS components” which will be used throughout the site will be added here one below the other via less. And **their further customization will be added just below each js component css in here itself**. This has to be added based on site requirement and this can be from any of the below sources:
   1. customization of above “default must have core components” – Eg: modal-taj
   2. From JS components css from bootstrap – Eg: bootstrap-buttons.less,scroll-spy.js etc.
   3. From the gists what you have already created in your code repository by yourself and other sources– Eg:iframe-modal.less,image-scroll.less
   4. new components written specific for the site – Eg: taj-modal.less in taj

UTILITY & RESPONSIVE COMPONENTS VIA LESS

(If responsive.less is not needed in a particular site, you can comment the same in this less file and hence will not be pre-processed into style.css)

1. Utility classes css from bootstrap.less
2. Utility classes css by you.less
3. Utility classes css which are current site specific.less
4. responsive-utilities.less

**CORE SECTIONWISE HTML:**

1. Base Template
2. Grid System
3. Promotional Container
4. Header Container
5. Body Container
6. Above Footer Container
7. Footer Container

**CSS COMPONENTWISE:**

1. Typography
2. Lists
3. Code
4. Tables
5. Forms
6. Buttons
7. Images
8. Helper Classes
9. Utility Classes

**JS COMPONENTWISE:**