**To create a new template and UI go through the following steps.**

1. Create new folder under html/pages. E.g. login

2. Create template.html under the new folder.

3. Create the UI html under the same location and it will load inside template when the page is render.

4. Create js file under the html/js/custom folder. This js is the controller of the page and it can handle the events of the html components. E.g. Login.js

**RenderingEngine**

Add the condition for new event.type in the eventHandler method to load the new UI template.

Inside the condition you have to call loadTemplatePage();

Parameter should be new folder location where the new template file residing and new Js class Name.

E.g. **if** (event.type == AppConstants.Event.LOGIN\_PAGE\_INITIALIZED) {

loadTemplatePage("pages/login", renderingEngine

.getChildComponent("Login").loadUI);

}

Refer Login.js how the loadUI method has been implemented.