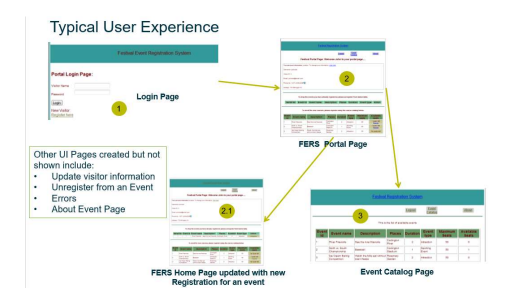
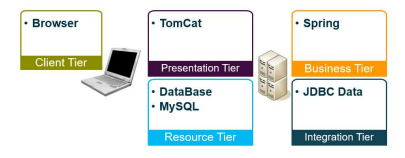
UI Flow



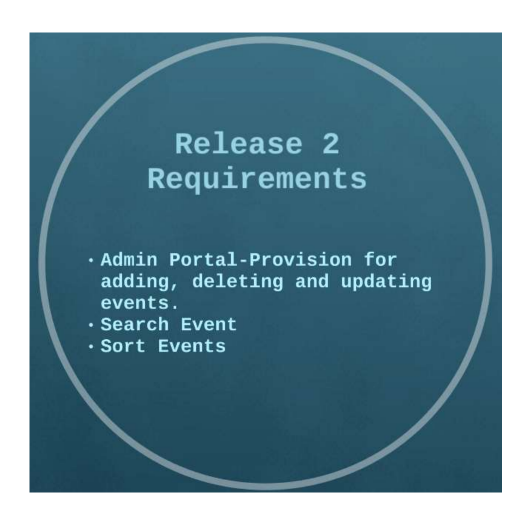


Home page wireframe (2)

Environment/Architecture









-1	A	В	С	D	E	
1 Unit Test Stage - TemperatureConversionSystem						
3	Scenario ID	Sub-Scenario ID	Description	Test Condition ID	Test Condition	Expected Result
4	TCS.UT.AP331.TS.001		Initialize Temperature Object (Positive)			
5		TCS.UT.AP331.TS.001.01	Passed no parameters	TCS.UT.AP331.TC.001	Temperature()	Temperature Object Succ Temperature = 32.0 currUOM = 'F' newUOM = 'C'
6		TCS.UT.AP331.TS.001.02	Passed two parameters (float is NUMBER, char is VALID)	TCS.UT.AP331.TC.002	Temperature('100.0','C')	Temperature Object Succ Temperature = 100.0 currUOM = 'C' newUOM = 'K'
7			Passed two parameters (float is NUMBER, char is VALID)	TCS.UT.AP331.TC.003	Temperature('212.0','F')	Temperature Object Succ Temperature = 212.0 currUOM = 'F' newUOM = 'C'
8			Passed two parameters (float is NUMBER, char is VALID)	TCS.UT.AP331.TC.004	Temperature('100.0','K')	Temperature Object Succ Temperature = 100.0 currUOM = 'K' newUOM = 'C'
9	TCS.UT.AP331.TS.002		Initialize Temperature Object (exception)			
10		TCS.UT.AP331.TS.002.01	Passed two parameters (float is NUMBER, char is INVALID)	TCS.UT.AP331.TC.005	Temperature('100.0','X')	throw ArithmeticExceptio UOM: X. Value must be (