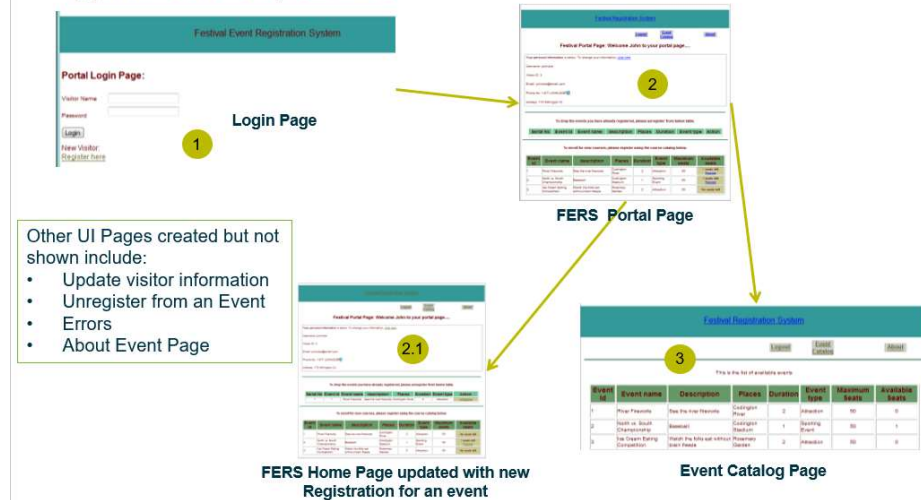


Sprint 0 example

Monday, April 22, 2019 3:55 PM

UI Flow

Typical User Experience



Festival Registration System

[Logout](#) [Event Catalog](#) [About](#)

Festival Portal Page: Welcome John to your portal page.....

Your personal information is below. To change your information, [click here](#).

Username: johndoe
Visitor ID: 3
Email: johndoe@email.com
Phone No: 1-877-JOHN-DOE
Address: 172 Millington Ct.

To drop the events you have already registered, please unregister from below table.

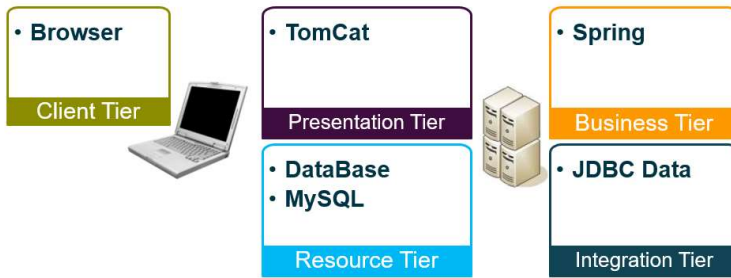
Serial No.	Event id	Event name	description	Places	Duration	Event type	Action
------------	----------	------------	-------------	--------	----------	------------	--------

To enroll for new courses, please register using the course catalog below.

Event id	Event name	description	Places	Duration	Event type	Maximum seats	Available seats
1	River Fireworks	See the river fireworks	Codington River	2	Attraction	50	1 seats left Register
2	North vs. South Championship	Baseball	Codington Stadium	1	Sporting Event	50	1 seats left Register
3	Ice Cream Eating Competition	Watch the folks eat without brain freeze	Rosemary Garden	2	Attraction	50	No seats left

Home page wireframe (2)

Environment/Architecture



Release 1 Requirements

- Visitor Login Page.
- New User Registration Page.
- Update Visitor Information Page.
- Register for Events.
- Unregister for registered events.
- Change Password

Requirements	Description
Registering New Visitor	FERS must allow users to register as visitors onto to the site
Login Visitor	FERS will provide login functionality for visitors to the site
Updating Visitor Information	FERS will provide functionality to allow users to update account information.
Registering for New Event	FERS must allow a visitor with a valid visitor account, to register for an event
Unregistering for Event	FERS must allow a visitor with a valid visitor account, to release a ticket for an event .

Release 2 Requirements

- Admin Portal-Provision for adding, deleting and updating events.
- Search Event
- Sort Events



	A	B	C	D	E	
1	Unit Test Stage - TemperatureConversionSystem					
2						
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 C