Administrators, Prof				Administrators,Prof		Administrators		
Entry to application				OBA Forms		Data Collection		
Sign up	Login	Setup Wizard	Information Page	Submit a form	View a form	Analytics	Storage	Feedback on application
MVPs								
Sign up form	Login User	Run through of what key features to	Information about what the professors/lab instructors must	example of form	view past forms	class performance	"Storage" for admins/profs to have all files stored in one	Professors can give feedback by submitting text form to devs
Signup with UR courses email	Stay logged in? message	Run through of where to find key features	Accreditation information	create form	professor comment	missing data error messaging	permissions for deleting forms/files (owner, editor,	admins can give feedback by submitting text form to devs
	Logout button	intorducce for professor how to submit those information	graduate attribute information	Automatically assign graduate attribute for selected class	admins can choose the course name to get the file			
			This list of the accreditation class	Bar chart to automatically create visual representation of	Data missing admins have access to contact with professor			
				submit form				

Administrators

Administrator assets

Visual GA Builder

Admin Task Tracking

Second Release

analytics for program form completions (who has submitted, notify admin of submitted form upload a file to storage Search students information by frequently asked questions comment delete a file from storage Add a class edit form Admins send back form for file preview delete a class revision notify admin of any form changes email notification message (similar to UR courses and UR email)

Third Release

Add a GA (Graduate attribute)

Delete a GA

Assign/Deassign a GA to a class

Colour code levels (introduced, developed,

Dynamically find all possible combinations for removing/adding

create a task

task statuses: to do, doing, done

update a task status

edit a task

delete a task

Admin goal tracking (track updates from engineering