

				Amount		
Select C)ption	^				
		·				
Product	Details					
#	Field		Action			
1	Name of the Pro	oduct	+ -			
Form	• 1	<u>2</u>				
From Date	Select Date		^	To Date	Select Date	
Gender	Male	Female				
Document	✓ Adhaar	Electricity	Bill Voter ID) Bank	c Details	



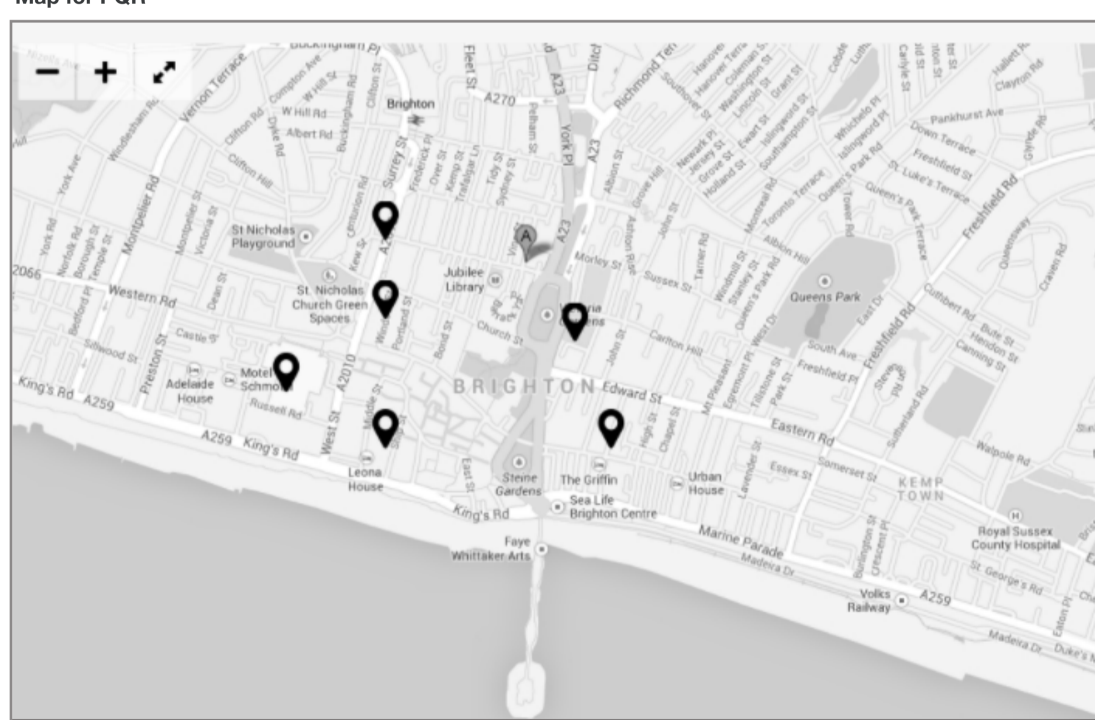
#	Name Address			S		Mobile			Action					
1	Mark Pune			Pune	Pune Pune		9402082720			Select	^	View		
2	Jacob				Mumba	i		9402323720			Select	^	View	
3	Larry				Pune			9482323721			Select	^	View	
4	Mark				Pune			9402082720		Name Address			View	
5	Jacob				Mumbai		9402323720		Mobile		View			
6	Mark				Pune			9402082720		Select 💠			View	
7	Jacob				Mumbai		9402323720			Select	^	View		
8	Larry				Pune		Danus	040000704						
9	Larry				Pune		Popup	Name						
10	Jacob		Mumbai											
Previous	1	2	3	4	5			Address						
								Mobile						
									Sa	ve				



Longitude	
Latitude	
Save	

#	Added Locations
1	xyz
2	abc
3	PQR
4	trc

Map for PQR



Instructions



Screen 1

- 1. All fields are compulsory and validation on every field should be using angularjs
- 2. Name field: Only allow Character (digits and special character are not allowed)
- 3. Email field: Only allow email and set min and max length
- 4. Mobile No field: Should allow only Number and set min and max length (letters and special character should not be allowed)
- 5. Amount field: Should allow only Digit and set min and max length (only allow amount greater than 0)
- 6. City field should be a multiselect dropdown. User should select at least one city.
- 7. Product detail is a dynamic table with minimum 3 dynamic rows with name validations.
- 8. Form no. is a Required field
- 9. If form no. selected is 1, then show From date and To date (to date should only enable dates greater than from date)
- 10. If form no. is 2 then show gender
- 11. If form no. is 3 then show list of documents (Adhaar and Voter ID should be preselected)
- 12. Keep the SAVE button disabled until all fields are valid and make a POST request to https://requestb.in using that data.

Screen 2

- 1. Populate table using json; Should have at least 50 records and display 10 records at a time
- 2. Show multiselect dropdown having the existing table columns as options (no static dropdown)
- 3. On click of 'View' show popup with the respective values of selected columns (name, address, mobile no)

Screen 3

- 1. Add longitude and latitude
- 2. Show list of location on map stored in json