Test Case #	Test Case Description	Test Steps	Expected Result
	User at Navigation Bar		
1		1) Click on tab link to (Home,Browse,Collection, Add)	1) Link user to respective page
	User at Home Content Page (Browse Collection)		
2	Browse collection link	Clicking will link users to the collection page	Users able to browse soap collection images, soap label name, color, country and for skin type
	User at Bottom Home Content Page (Browse, Collection, Add)		
			1) Users able to browse search for collections at browse page 2) Users able to look at entire collection at collection page
3	Browse, Collection or Add	1) Clicking will link users to respective pages	3) Users able to add new items at add page
	User at Browse Page		

4	Accordian dropdown	1) Clicking on dropdown	1)Clicking on dropdown will enable users to search for following fields color, country, max & min cost, skin type. 2) Search input field able to search for most fields except for cost and comments 3) After keying all inputs, press search button to display results 4) Validation error will show for invalid cost input such as negative value for both min and max or max value lower than min value upon clicking on search button 5) Relavant collections will display after the accordian box upon clicking on the search button
	Collection cards	1)Hovering mouse in and out over image	1) Image will zoom in and out
	Collection cards	1) Clicking on edit	1) Users are able to edit all fields in the collection eg. Imageurl, name, email ,contact no, country origin, color, skin type, treat, ingredients, recommended usage and more 2) After editing , click on update located at the bottom of modal to update the changes

	Collections cards		1) Click on more and it will bring users to a modal view details of the product eg. Imageurl, name, email ,contact no, country origin, color, skin type, treat, ingredients, recommended usage and more 2) At the bottom of the modal , users able to post their username and comments , it will appear in the review section
	Collections cards	2) Clicking on more	will appear in the review section
	Collection cards		1) Bring users to confirm delete modal page, prompt users to be sure to delete 2) Users able to delete by clickong on the delete button at bottom of modal and item will be removed from collection
	User at Collection Page		
	Callaction cards	1) Havaring mays in and out over image	1) Image will seem in and out
	Collection cards	1)Hovering mouse in and out over image	1) Image will zoom in and out
5	Collection cards		1) Users are able to edit all fields in the collection eg. Imageurl, name, email ,contact no, country origin, color, skin type, treat, ingredients, recommended usage and more 2) Any fields that are not filled or not filled properly , validation error will be shown upon clicking on update button 3) After editing , click on update located at the bottom of modal to update the changes

			1) Click on more and it will bring users to a
			modal view details of the product
			eg. Imageurl, name, email ,contact no,
			country origin, color, skin type, treat,
			ingredients, recommended usage and
			more
			2) At the bottom of the modal , users able
			to post their username and comments , it
	Collection cards		will appear in the review section
			1) Bring users to confirm delete modal
			page, prompt users to be sure to delete
			2) Users able to delete by clicking on the
			delete button at bottom of modal and item
	Collection cards	3) Clicking on delete cross icon at top right most corr	will be removed from collection
	Llasers at Add Dans		
	Users at Add Page		
			1) Users are to fill in all fields
			eg. Imageurl, name, email ,contact no,
			country origin, color, skin type, treat,
			ingredients, recommended usage and
			more
			2) Any fields that are not filled or not filled
			properly, validation error will be shown
			upon clicking on add button
			3) After filling all fields , click on add button
C	Add page input field	1) Hears fill in values in input field	located at the bottom of modal to add to
р	Add page input field	1) Users fill in values in input field	collection