Functional Requirements			
#	Identifier	Description	
1	SYS.1	The system will provide a page for each major service offered by Shuco, which are listed in their official "Services" document	
2	HOM.1	The system will provide a "Home" page that has informative links, a rotating image section, and company contact information	
3	HOM.2	The system will load the "Home" page by default whenever a user visits the site	
4	HOM.1.1	The "Home" page's clickable links will display their content in the main body of the page when clicked (list of titles and contents available in "Company" document)	
5	HOM.1.1.2	The "Home" page will display the "About Us" section content by default when the page is first loaded	
6	HOM.1.2.1	The "Home" page's rotating image section will comprise of one image from each major service	
7	HOM.1.2.2	The "Home" page will, on the first of every month, automatically select one image from each service listed in the company gallery from the most recent month to populate the image section	
8	HOM.1.2.3	The system will provide a way for administrative users to override the automatic image selections	
9	SYS.2	The system will provide a component "Header" with clickable links that is visible at the top of the page on every page in the system	
10	SYS.2.1	The "Header" component will provide clickable links to navigate to all public pages on the site, as listed in the "System Overview" document (section 1.3.2)	
11	SYS.2.1.1	Once a user has logged in, the "Header" component will display additional links specific to the user's role, as outlined in the "System Overview" document (section 2.2.1)	
12	SYS.3	The system will provide a "Footer" component at the bottom of each page	
13	SYS.3.1	The "Footer" component will provide a link "Return …" that, when clicked, will take the user back to the previous page visited	
14	CON.1	The system will provide a page "Contact Form" for non verified users to submit requests to the company	
15	LOG.1	The system will provide a page "Log in" that will allow a user to enter a username and password	

16	LOG.2	After entering a username and password, the "Login" button will be enabled
17	LOG.3.1	After a user presses "Login", the system will verify the entries and grant the appropriate permissions to the user
18	LOG.3.2	After the user has successfully logged in, the system will alter their view according to their user role. See the "System Roles" document for roles and their required views.
19	LOG.3.3	If the login attempt fails, the system will display the message "Incorrect username or password; Try again or contact administration" before clearing all fields.
20	LOG.4	The "Login" page will contain a link "Not a user? Create an account" next to the submit button that, when clicked, will take the user to the "Create Account" page
21	USE.1	The "Create Account" page will provide a form that will collect a user's details as outlined in "System Roles" section 2.3.4
22	USE.2	The system will authenticate and validate the user before entering their information into the database
23	USE.3	When a user has successfully created an account, the system sends a confirmation email to that user using the provided email
24	USE.4	The system must allow users to verify their accounts via an SMS message
25	USE.4.1	The system must also provide users with the option to log in with their Google accounts if they so choose
26	LOG.5	The system must have a clickable link "I forgot my username or password" on the login screen that will allow users to reset their account password or recover their username via their verified email address