Requirement ID	NFREQ -01	Priority	High		
Name:	Usability				
Description	The system shall provide a uniform look and feel between all the web				
	pages				
Requirement ID	NFREQ -02	Priority	High		
Name	Usability				
Description	The system should have user interactive interface.				
Requirement ID	NFREQ -03	Priority	High		
Name:	Accessibility				
Description	The system shall provide multi language support				
Requirement ID	NFREQ -04	Priority	High		
Name:	Availability				
Description	The system should be available for access 24 hours, 7 days a week				
Requirement ID	NFREQ -05	Priority	High		
Name:	Availability				
Description	The system shall provide a contractual agreement with an internet				
	service provider who can provide 99.999% availability through their				
	network facilities onto the internet				
Requirement ID	NFREQ -06	Priority	High		
Name:	Performance		•		

Description	The product shall take initial load time depending on internet connection strength which also depends on the media from which the product is run				
Requirement ID	NFREQ -07	Priority	High		
Name:	Security				
Description	The system provides username and password to prevent the system from unauthorized access.				
Requirement ID	NFREQ -08	Priority	High		
Name:	Security				
Description	Passwords shall never be viewable at the point of entry or at any other time.				
Requirement ID	NFREQ -09	Priority	High		
Name:	Security				
Description	Data must be transferred in encrypted form.				
Requirement ID	NFREQ -10	Priority	High		
Name:	Portability				
Description	The system shall support most known browsers like Mozilla, chromes and internet explorer.				
Requirement ID	NFREQ -11	Priority	High		
Name:	Portability				

Description	The mobile app shall support most android device.				
Requirement ID	NFREQ -12	Priority	High		
Name:	Maintainability				
Description	The system will be maintained by authorized technician within one day.				
	T	T	1		
Requirement ID	NFREQ -13	Priority	High		
Name:	Correctness				
Description	The system shall provide the correct out puts for users of the system				