

Group Number:	9								
Group Name:	NormChat								
Group Members:	Christian Browning	Sriya Machunuri	Giovanni Abbate	Mina Rao	Jared Hawkins-Young				
Product Backlog (TO - DO)									
Story #	Front	Back	Sprint #	Priority	Assigned to	Comments	Estimated Points		
ST-0	As a user I want an appealing user interface.	Implement a user interface based on BotSharp UI	1	1st	Christian, Giovanni		5		
ST-1	As a user I want my data to be secure in my account	The user should be able to log in with personal credentials to access their account and saved information.	1	2nd	Giovanni		5		
ST-2	As a user I want to be able to find any department on campus	Asking the chat bot for the location of a department will return location to the user		3rd	Mina		4		

ST-3	As a student I need to know specific prerequisite before registration so that I can register for classes easily, avoiding confusion	User should be able to input specific class information into chatbox, output should display class information, filtering redundancy based on specific question	8	8th	Sriya, Jared	6		
ST-4	As a student on campus I need to know information about restaurants on campus so that I can get something to eat.	User should be able to prompt chatbox to display location, hours, and other information that matches their search.	5	5th	Jared	5		
ST-5	As a freshman I want to know whats happening around campus so that I can get familiarized	Users should be able to access dynamic links that showcase different events that are happening around campus	4	4th	Jared	5		
ST-6	As a user I want to be able to give feedback to the developers of this tool.	Users should be able to access a form on the site where they can give feedback.	4	7th	Christian	5		
ST-7	As a user I want a relevant link with search results.	When a user makes a query the system will return a relevant link when applicable.	3	6th	Sriya, Jared	2		

Product Backlog (Done)						Sprint 1			
Story#	Card Front	Card Back	Sprint Number	Priority	Estimated Points	Estimated Hours	Actual Hours	Estimated Velocity	Actual Velocity