JamBoard

Software End User Developer I wish to login Create a I would like to login Create a profile on the create an registration page for account with website. page where the user can my own the users profile. register. I would like to see the times Make the website user friendly, where the users can see the appointments availability. available and Let the user unavailable. select the date and time I would like to to book an book a time appointment. for a specific day to make I would like to choose appointment. specific doctor for different appointments. Have a Login Page Create a Database Create an Registration Page in Limit users to -Ask for login information to be application that requiring Windows 10 or MAC OSX to be to retain the the case a user does end-user selections allows end-users to not have an account able to view choose and book and would like to able to utilize the to prevent overlap appointments with appointment between multiple make one to book software. different doctors options end users an apointment System Functionality System Functionality System Functionality System Constraint System Functionality Create a registration page that asks for the following items: -Name - email -password that stores end-user selections and display a specific An end-user must In the case the user have a valid email enters their credentials correctly, allow end-user to address to be able to log in, create an account, or book an message that prevents multiple end-users to select doctor they would like to make an -password -SIN and /or any other vital information to appointment a similar time on a with next screens end-user similar day. System Functionality System Functionality System Assumption System Assumption System Requirement user must In the case a user User must be Create a Booking have access to fails to enter their system that end-users are able to view and select a a registered the internet to incorrectly, reload person before be able to the login page for multiple attempts logging in utilize the website System Assumption System Assumption System Functionality System Functionality

