Project Retrospective

Client Project Retrospective

For this project, our team plans to design the website into two different permissions according to users. Ordinary users can register and create events using the website, and administrator users can see and manage all events in the background. In the sprint2, We plan to mainly complete the design of the front end page. In fact, we also completed most of the front-end pages and the login and registration functions. The whole project already has basic of the frameworks and rudiments of functions in the back end. Through the client conference, our client made many effective suggestions and added some additional functions to make the website work better. First we showed our group's front end page and it provide some basic information for the event management system, Our client Ruby said that The front pages look good. But hope the printed badges can be more environmentally friendly, so something that can be recycled, and she want to see a new idea about how we can get away from plastic. We discuss how to solve this problem. When the administrator clicks the check in button, he can choose to print the gadgets or store them as a pdf format and then send them to the email or mobile phone. Second Ruby thinks our website looks

a bit dull and consider try to let people with vision issue see clearly, we need to rechoose the color of website. Colored fonts or borders may be better. Third, Ruby thinks the administrator page need to add a password modification function, which can be used to set a new password when they forget the password. For this problem, our team plans to have two methods. One is to set two password change questions. When an administrator registers, he needs to answer the questions correctly when he needs to change the password, and then set a new password. The second method is to get the verification code through the registered mailbox and then change the password. The second method has been completed. Fourth, Ruby asked for a modification button to modify the scheduled event. For this requirement, our team thought that when the user clicks this button, we will return to the check in page on the backend, and then the user can modify the event application and resubmit it.