Sprint Progress Report

Group Name: leisure town

Group ID: A14

Supervisor: Yuhan.Zhang

Sprint ID: 2

Note: All group members are expected to complete this report **together**. It is intended to convey the group view and all members of the group must sign to acknowledge the content.

Prepare the Sprint Progress Report at the end of each Sprint and review it with the supervisor in the following week during the class. Members are expected to communicate with the supervisor verbally and proactively during the review. Print and put the signature on the report after reviewing the report with the supervisor.

1. Team Members (ID):

1931020(sirui.li)

1927134(xinyi.huang)

1929102(junhe.yan)

1929542(ziyu.xiong)

1931018(chuanzhi.su)

1928071(ruidong.shen)

1927922(ruowei.xing)

1927978(lincheng.shi)

1930717(zhaoyu.xu)

2. Workload according to the Sprint Planning:

Please fill in the following table indicating how much workload has been assigned to each group member and how much have been accomplished by each group member.

Note that “Planned effort (%)” here applies to the Sprint as a whole; Completion (%) refers to percent of completion for the planned effort. Discuss within the group for the consensus before the review session with your supervisor.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Group member | Planned Effort (%) | Completion (%) | Task | Explanation | Signature |
| Sirui.li | 11% | 100% | Back-end  Testing  Database in particular part | 1： write the back-end part of the comment and create database  2:learning knowledge on my own  3: learning ThreadLocal and used in project  4: Testing all the code | Sirui.li |
| Xinyi.huang | 11% | 100% | Front-end of log in, registration and homepage part | 1. Finish the design and front-end coding of loginning, registration and main page using Vue knowledge in Hbuilder X   2. Design and code the container and scroll page of each article's infomation from database in main page to display them | Xinyi.huang |
| Lincheng.shi | 11% | 100% | Back-end of article list part  Testing  Create database of article list | 1. Write the back-end code for the home page's article list display function  2. Create tables related to the article list in the database  3. Combine the front and back end and test all functions.  4. Fix a small bug where the article list could not show the author | Lincheng.shi |
| Chuanzhi.su | 11% | 100% | Router of front-end of the login and registration part | Realize the functions of router:  1. After connecting to the database, the user can register a new user from the registration page, with his ID, user name and password, and jump to the main page after successful registration.  2. After the user clicks login and enters the account password, the user can access Leisure Town on the current page. | Chuanzhi.su |
| Zhaoyu.xu | 11% | 100% | Front-end of homepage  Scroll page  Reports writing | 1. Assist my group member Xinyi finish the front-end of main page(comment item)  2. Assist my group member Xinyi finish code of scroll page of each article's infomation from database in main page  3. Focus on the report writing, finish the part of Aims of the project | Zhaoyu.xu |
| Ziyu.xiong | 11% | 100% | Assist Back-end of cancel login and registration | Assist the back end to finish cancel login and registration functions. | Ziyu.xiong |
| Ruowei.xing | 11% | 100% | Back-end of login/register/logout and part of article list parts  Database in particular part | 1. Finish the backend of login/register/log out and some of the displaying of the page list,  2. Add the function to give the user identity (JWT token) when he/she login, and add the function to delete the identity when he/she log out.  3. Add the login interceptor function which makes sure when user need to do some specific operation (which need to be authorized), his/her identity will be checked and then accepted/rejected. | Ruowei.xing |
| Junhe.yan | 11% | 100% | Front-end interface | The front end calls the interface provided by the back end and obtains the data provided by the back end. | Junhe.yan |
| Ruidong.shen | 11% | 100% | Grooming  Back-end of article author/tag  Database in particular part | 1. Develop the rest api for the article tag PBI in the article module.  2. Develop the rest api for the article author PBI in the article module.  3. Create the table for the tag database.  4. Groom PBIs for sprint 3 and refine PBIs for sprint 2. | Ruidong.shen |

Please note that someone may have legitimate reasons for being unable to have contributed their full share (e.g. illness), so please give reasons. Please state clearly if the team cannot agree the % of completion by each team member.

**Any individual student who has had problems within the team and does not agree with the rest of the team’s view of their contribution should come and discuss the problem with the unit lecturer *before* the assignment one submission deadline.**