

Comments over Code (COC)



CSCC01

Team 18

Table of Contents

Tasks	3
User Story 1	3
User Story 2	3
User Story 3	3
Sprint Report	4
Sprint Plan	4
Sprint Execution	4
Burndown Chart	4
Client Meeting Questions	5

Tasks

User Story 1

User is able to login with username and password in the login page

- | | |
|--|-----------|
| T1: Create backend database to store username password | Points: 5 |
| T2: Create UI for login page(2 input box and a login button) | Points: 3 |
| T3: Connecting UI with backend | Points: 2 |

User Story 2

User is able to view all clients

- | | |
|--|-----------|
| T4: Grab data from backend | Points: 1 |
| T5: Create UI to display all the data of each client | Points: 3 |
| T6: Connecting Ui with backend | Points: 2 |

User Story 3

User is able to upload excel file to database

- | | |
|---|-----------|
| T7: Create File upload button | Points: 2 |
| T8: Reading and extracting data from excel file | Points: 5 |
| T9: Pushing data to database | Points: 2 |

Sprint Report

Sprint Plan

1	User Stories	Tasks	Dependency	Story Points	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	U1	T1		5			C:1	C:1	C:1	C:1	C:1							
3	U1	T2		3			T:1	T:1	T:1									
4	U1	T3	T1	2														
5	U2	T4		1														
6	U2	T5		3														
7	U2	T6	T4	2												J: 1	J: 1	
8	U3	T7		2			N:1	N:1										
9	U3	T8		5			J: 1	J: 1	J: 1			J: 1	J: 1					
10	U3	T9	T8	2										J: 1	J: 1			

Sprint Execution

🔍 Search this file...

1	User Stories	Tasks	Dependency	Story Points	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	U1	T1		5			C:1	C:1	C:1	C:1	C:1							
3	U1	T2		3			T:1	T:1	N:1						N:1	N:1		
4	U1	T3	T1	2								C:1	C:1					
5	U2	T4		1														
6	U2	T5		3														
7	U2	T6	T4	2														
8	U3	T7		2									J:1	J:1				
9	U3	T8		5			J:1	J:1	J:1		J:1	J:1						
10	U3	T9	T8	2														

Burndown Chart

🔍 Search this file...

1	Days	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	Provisial (in story points)	19	19	19	19	17	14	14	9	9	4	4	2	2	0	0
3	Actual (in story points)	19	19	19	19	19	19	19	14	9	7	5	5	2	2	2

Client Meeting Questions

1. Q: Present login page and receive feedback on UI and functionality.
A: So for the login page, they said that it's fine and don't really care much as to how it looks.
2. Q: What should the program do when a user of the app enters an invalid value (example, when a word is entered for an age).
A: When, invalid information is entered, we should either fix it automatically, or tell the person uploading the file to fix it themselves. For example (first case), let's say you enter the year someone was born as 19980510. It should be corrected as 1998/05/10 and the program should correct this on its own. The second case would be if an invalid data type is entered (putting a string in the age column). In this case, you need to make some pop up or notification to tell the person that an error is in the file and tell them to correct it.
3. Q: What they want to see when they first open the app and login
A: They didn't specify exactly what they wanted, but they basically said that they only wanted options to upload excel files, send/generate reports (and I would also assume to view information of a person based on id/name)
4. Q: Do we need show all the data attribute that is uploaded or only part of them?
A: They want all columns on the page. For ones that don't hold any value, they just want it to be empty