Sprint 2 Backlog

Friday, July 17, 2020 4:41 PM

(9) As Victor, a restaurant owner, I want to login to an account that stores my restaurant profile by entering my username and in list Completed Work LABELS	(9) As a Victor, restaurant owner, I want to create an account to store my restaurant profile by entering a username, password, and my name. in list Completed Work
Account Priority 1 +	Account Priority 1 +
■ Description Edit	
Given the restaurant owner wants to create an account, When they click on "Sign Up" Then they navigate to the "Create Account" interface	Description Edit Given the restaurant owner wants to create a account
Given the restaurant owner wants to login to an account, When they enter a correct username and password in the text field Then they navigate to their restaurant profile.	When they enter their information in text fields and click "Create Account" Then their information is stored in the database and they navigate to login interface Given the restaurant owner wants to create a account
Given the restaurant owner wants to login to an account, When they enter an incorrect username or password in the text field	When they enter a username in the text field that exists in the database Then they are alerted the username is not unique and they can enter a new username Given the restaurant owner wants to create a account
Then they are alerted that their username or password is incorrect.	When they enter a password that is not safe (see comment) Then they are alerted the password is not safe and they can enter a new password
☑ Tasks Delet	
0%	☑ Tasks
(1) Create mock-up of login interface {TJ, JJ, TS, JS, AC}	0%
(2) Create login interface {JS}	(1) Create mock-up of restaurant owner account creation interface (TJ, JJ, TS, JS, AC)
(2) Create alert for incorrect user login information (JS)	(2) Create restaurant owner account creation interface {TH}
(2) Use Python to validate login information (AC)	(2) Use Python to create restaurant owner account in DB (AC)
(1) Unit tests/Test cases (AC)	(2) Create alerts when something is left blank or unsafe passwords {TH}
(1) Peer Review {TH}	(1) Unit test/Test cases {AC}
(9) As Bob, a customer, I want to create an account to store my user profile by entering a username, password, and my name. in list Completed Work	 (1) Peer Review (JS) (9) As Bob, a customer, I want to login to an account that stores my user profile by entering my username and password in list Completed Work
Account Priority 1 +	Account Priority 1 +
■ Description Edit	■ Description Edit
Given the customer wants to create a account When they enter their information in text fields and click "Create Account" Then their information is stored in the database and they navigate to their customer profile interfa Given the customer wants to create a account	Given the customer wants to create an account, When they click on "Sign Up" Then they navigate to the "Create Account" interface
When they enter a username in the text field that exists in the database	Given the customer wants to login to an account,
Then they are alerted the username is not unique and they can enter a new username Given the customer wants to create a account	When they enter a correct username and password in the text field Then they navigate to their restaurant profile.
When they enter a password that is not safe (see comment) Then they are alerted the password is not safe and they can enter a new password	Given the customer wants to login to an account, When they enter an incorrect username or password in the text field Then they are alerted that their username or password is incorrect.
☑ Tasks Dele	
0%	☑ Tasks Del
(1) Create mock-up for customer account creation	0%
(2) Create interface for customer account creation {TJ}	(1) Create mock-up of login interface {AC, JJ, JS, TH, TJ}
(2) Use Python to allow user to create customer account {TJ}	(2) Create login interface {JJ}
(2) Create alerts when something is left blank or unsafe passwords (TJ)	(2) Create alert for incorrect user login information {JJ}
(1) Unit test/Test cases {IJ}	(2) Use Python to validate login information {JJ}
	(1) Unit tests/Test cases {TJ}

(2) Create alerts when something is left blank or unsafe passwords {TJ}	(2) create alere for incorrect user login information (2)
(1) Unit test/Test cases {JJ}	(2) Use Python to validate login information {JJ}
(1) Peer Review {JJ}	(1) Unit tests/Test cases {TJ}
	(1) Peer Review {TJ}