**Team Qtπs**

Project 2 - 10 User Stories

1. As a client, I would like to see all the plans readily available to protect my company from cyber threats.
   1. Description: Create sufficient room within the GUI to list out each methodology, plan and fee given by the company.
   2. Task: Create GUI Windows and widgets to add text, with proper spacing
   3. Test: Open the GUI and determine whether all information is displayed nicely.
   4. Priority: 9
   5. Estimation: 5
   6. Done: Once everything looks neat and tidy.
2. As a client, I would like to view the company pamphlet with ease, therefore I’d like everything to look clean and detailed.
   1. Description: Create a nice GUI window along with the aesthetic features
   2. Task: GUI Windows are to be created and edit the presentation of the GUI
   3. Test: Ensure GUI is functional and legit.
   4. Priority: 5
   5. Estimation: 3
   6. Done: As long as GUI looks great and satisfactory, it shall be deemed finished.
3. As a client I want to be able to login or create a new account
   1. Description: User must be able to login or create a new account. They should receive an error message if they enter the wrong username or password, or enter an existing username when creating an account.
   2. Task: Create the necessary UI elements and methods of the database manager class
   3. Test: Login and create accounts and verify they exist by looking at the database
   4. Priority: 9
   5. Estimation: 5
   6. Done: Users can log in and create accounts successfully.
4. As a client, I would like to be able to purchase as many software licenses as I need.
   1. Description: Allow customers to purchase as many licenses as they need.
   2. Task: Create a field where customers can specify how many licenses they need.
   3. Test: Try to purchase more than one license.
   4. Priority: 5
   5. Estimation: 6
   6. Done: Once users can purchase more than one license at a time.
5. As a client, I would like to be able to read other user testimonials about the product.
   1. Description: Put customer testimonials on the pamphlet.
   2. Task: Create text boxes and put customer testimonials into them.
   3. Test: If i can read what others thought about the product, it is workin’.
   4. Priority: 6
   5. Estimation: 3
   6. Done: Once potential customers can read what users thought of our software.
6. As a client, I would like to be able to view all of the information related to my account.
   1. Description: Allow customers to view their account information.
   2. Task: Create a table that will display account information.
   3. Test: Try to view a customer’s information.
   4. Priority: 7
   5. Estimation: 7
   6. Done: Once all customer information displays properly.
7. As a client, I would like to be able to be shown how the pamphlet works.
   1. Description: Add a help button that shows users how to use the program correctly.
   2. Task: Create a button that, when clicked opens a window with instructions on how to use the program.
   3. Test: Sit a monkey down at my computer and let him try to figure it out. I think that will work.
   4. Priority: 4
   5. Estimation: 2
   6. Done: Once the monkey’s got it.
8. As a client, I would like to be able to change my account info.
   1. Description: Allow users to change information related to their account.
   2. Task: Create a button that opens a popup window that accepts a user’s new information.
   3. Test: Try to change some information related to a customer account.
   4. Priority: 6
   5. Estimation: 7
   6. Done: Once information related to a user’s account can be changed.
9. As a client, I would like to be able to request a pamphlet be sent to an email address related to a user’s account.
   1. Description: Allow a user to obtain their own copy of the pamphlet.
   2. Task: Create a checkbox that appears after an account is made that allows users to choose whether they want information sent to their email.
   3. Test: Try to send stuff to a user’s email.
   4. Priority: 2
   5. Estimation: 4
   6. Done: Once a user can obtain information about our software in their email.
10. As a client, I would like to be able to purchase software for whichever platform my business uses.
    1. Description: Allow users to purchase software designed for whichever platform they need.
    2. Task: create a dropdown menu on the purchasing page that allows them to specify which platform they will be running the software on.
    3. Test: Try to purchase software for each different platform.
    4. Priority: 5
    5. Estimation: 5
    6. Done: Once software can be purchased for any platform.