|  |  |  |
| --- | --- | --- |
| **Ch** | **Design Category – User Feedback** | **Where and How the Design Requirement is Met in Your System** |
| 8.6.3 | 1. User Feedback - at least 2 informative **user messages** that either:  1) lets the user know whether an operation completed successfully -OR - 2) provides information to a user BEFORE they complete a task | **Name of window 1 in YOUR system that includes the user message: User Login Form**  **Explain HOW this requirement is met on the specific window identified above.**  **This is the login window, if the user is new to system the user can find a message to sign up for new account.**  **Include an image of your user message #1:**    **Name of window 2 in YOUR system that includes the user message: Registration-New User**  **Explain HOW this requirement is met on the specific window identified above.**  **The minimum balance that the client need to process in their account is $25 , this window prompts them to enter minimum balance when they are at the balance box.**  **Include an image of your user message #2:** |
| 8.6.3 | 1. User Feedback - at least 2 informative user **error messages** | **Name of window 1 in YOUR system that includes the error message: User Login Form**  **Explain HOW this requirement is met on the specific window identified above.**  **If the client tries to login with the credentials that is not stored in the system, it will prompt them the error informing them that the entered information does not exist in the system.**  **Include an image of your error message #1:**    **Name of window 2 in YOUR system that includes the error message: Registration-New User**  **Explain HOW this requirement is met on the specific window identified above.**  **At the registration screen if the user enters the balance amount less than $25 dollars, the system prompts the user that they entered the balance less than $25.**  **Include an image of your error message #2:** |
| 8.6.4 | 1. Attractive Layout and Design - common use of **color, object placement, & fonts** on at least 2 windows | **Name of window 1 in YOUR system that meets this requirement: Easy Pass Information**  **Name of window 2 in YOUR system that meets this requirement: User Login Form**  **Explain specifically HOW the color, object placement, and fonts on each specific window meet this requirement.**  **The purple color gives visible and clarity to all the objects and fine-looking Calibri font. The logos and buttons are placed at the spot where it is visible and meaning.**  **Include an image of your window #1:**    **Include an image of your window #2:** |

|  |  |  |
| --- | --- | --- |
| **Ch** | **Design Category – Data Entry** | **Where and How the Design Requirement is Met in Your System** |
| 8.6.6 | 1. Data Entry - use **default values** for at least 2 data entry fields | **Name of window 1 in YOUR system that meets this requirement: Easy Pass Information**  **Name of window 2 in YOUR system that meets this requirement: User Login Form**  **Explain specifically HOW the color, object placement, and fonts on each specific window meet this requirement.**  **The purple color gives visible and clarity to all the objects and fine-looking Calibri font. The logos and buttons are placed at the spot where it has value and need.**  **Include an image of your window #1:**    **Include an image of your window #2:** |
| 8.6.6 | 1. Data Entry - use an **input mask** for any of the following data that is used in your system: phone numbers, dates, credit card number, credit card expiration date (MM/YY or MM/YYYY) | **Name of window that includes input mask for a Password: User Login Form**  **Image of input mask for Password:** |

|  |  |  |
| --- | --- | --- |
| **Ch** | **Design Category - Validation** | **Where and How the Design Requirement is Met in Your System** |
| 8.6.7 | 1. Validation Rules - use an **existence check** for required fields and **visually indicate** required fields on at least 2 windows | **Name of window and field 1 that includes an existence check: window: Registration- New User, Field: All**  **Explain in detail why the existence check is required.**  **In this window customer are told to put information on all the field to ignore any future error.**  **Explain how the required field is visually identified.**  **Before the customer start to input their information’s they will se the message saying “All the fields must be filled in, thank you”**  **Include an image of field 1 and its visual indicator.**    **Name of window and field 2 that includes visual indication for a required field: window: Balance Window, Field : Amounts**  **Explain in detail what visual indication is used and why it is beneficial.**  **In the ‘Amounts’ field customer are told to enter value greater than $0 so that negative or null values won’t be stored creating redundant data in the database.**  **Explain how the required field is visually identified.**  **In the bracket next to the ‘Amount ‘ field “Must be greater than $0 “ message is visually shown to the customer.**  **Include an image of field 2 and its visual indicator.** |
| 8.6.7 | 1. Validation Rules - use a **data type check** on at least 2 fields | **Name of window and field 1 that includes a data type check: window: Balance, field: Amounts**  **Explain in detail what data type check is being used for this field.**  **The field amount requires a numeric value, if the customer tries to enter alphabets then they will be prompted with invalid value message.**  **Include an image of field 1 that depicts its data type check.**    **Name of window and field 2 that includes a data type check: Window: Tag Inventory, field: Date**  **Explain in detail what data type check is being used for this field.**  **If the clerk tries to enter alphabets or other characters into the date field instead of numerical date format, the system will take that as value type error.**  **Include an image of field 2 that depicts its data type check.** |

|  |  |  |
| --- | --- | --- |
| **Ch** | **Design Category - Interface** | **Where and How the Design Requirement is Met in Your System** |
| 8.6.5 | 1. Interface - include a **switchboard / main menu** | **Name of object in YOUR system that meets this requirement: Easy Pass Account (form)**    **Explain the features of your switchboard:**  **Here you can see the Easy Pass details of a logged in user and add funds to their Easy Pass account, you can also go to ‘Manage funds’ tab to add balance to your account.**  **Include an image of your switchboard / main menu:** |