Components:

Story of Tailor (SCRUM-1)

[SCRUM-32] delivery Created: 27/Aug/24 Updated: 27/Aug/24

Project: <u>TailorProject</u>

None

Affects versions: None

Fix versions: None

Parent: Story of Tailor

Type:	Task	Priority:	Medium
Reporter:	ANUSHTHA SINGH KUSHWAH	Assignee:	Unassigned
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	20		

Sprint: Sprint 4

Description

User Story:

As a customer, I want to be able to create a delivery request in the bidding software, so that suppliers can submit their proposals for delivering goods or services.

Precondition:

The user must be logged into the procurement management system.

The system must have a list of registered suppliers.

The user must have the necessary permissions to create delivery requests and view proposals.

Acceptance Criteria:

Scenario 1: Specify Delivery Request Details

Given that the user is logged into the system,

When the user creates a new delivery request,

Then the user should be able to specify the details of the delivery request, including the type of goods or services, quantity, delivery location, and any specific requirements.

Scenario 2: Set Proposal Submission Deadline

Given that the user is on the delivery request creation page,

When the user creates a delivery request,

Then the user should have the option to set a deadline for suppliers to submit their proposals.

Scenario 3: Suppliers View and Submit Proposals

Given that a delivery request has been created and is active,

When suppliers log into the system,

Then suppliers should be able to view the delivery request and submit their proposals within the specified deadline.

Raw Material Provider (SCRUM-4)

[SCRUM-21] Vendor Communication with Tailors Created: 05/Aug/24 Updated: 10/Sep/24

[SCKOW-21] vendor Communication with Fanors Cleated, 03/Aug/24 Optiated, 10/Sep/24	
Status:	To Do
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Parent:	Raw Material Provider

Type:	Story	Priority:	Medium
Reporter:	Rahul Bamaniya	Assignee:	Rahul Bamaniya
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Sprint: SCRUM Sprint 4

Description

As a **vendor**.

I communicate with Tailors to determine which type of raw material they actually want and in what quantity for their works. If the material is not available, I ask if I can send an alternative of the same material.

Prerequisites:

The vendor portfolio must be updated with the phone number, WhatsApp number, email, correct address, and any alternate phone numbers, along with their working hours with the organization.

Acceptance Criteria:

The vendor can easily ask for queries about:

Scenario 1: Inquire About Raw Materials

- **Given** that I am a vendor,
- When I need to know the specific types of raw materials required for production or operations,
- Then I can easily inquire about the types of raw materials needed.

Scenario 2: Ask About Acceptable Alternatives

- **Given** that I am a vendor,
- When the requested materials are unavailable,
- Then I can ask if there are any acceptable alternative materials that can be provided.

Scenario 3: Confirm Delivery Schedules

- **Given** that I am a vendor.
- When I need to schedule the delivery of raw materials,
- Then I can ask about the preferred timelines and deadlines for delivery.

Scenario 4: Request Contact Information for Assistance

- **Given** that I am a vendor.
- When I require further assistance or clarification regarding the order or requirements,
- Then I can confirm who to contact for additional help.

User_Story (SCRUM-6) [SCRUM-35] Differentiated Clothes Category wise Created: 10/Sep/24 Updated: 10/Sep/24 Resolved: 10/Sep/24 Status: In Progress Project: TailorProject

Components: None
Affects versions: None
Fix versions: None

Parent: <u>User_Story</u>

Type:	Story	Priority:	Medium
Reporter:	Naziya Bano	Assignee:	Naziya Bano
Resolution:	Done	Votes:	0
Labels:	None		
Remaining	None		
Estimate:			
Time Spent:	None		
Original estimate:	None		

Sprint:	SCRUM Sprint 2
Story point	12
estimate:	

User_Story (SCRUM-6)

[SCRUM-20] Vendor Portfolio Created: 05/Aug/24 Updated: 10/Sep/24 Resolved: 10/Sep/24

[SCREM 20] ·	[Selfetti 20] Vendor Fortiono ereated. 05/1148/21 Epatied. 16/56p/21 Resolved. 16/56p/21	
Status:	In Progress	
Project:	<u>TailorProject</u>	
Components:	None	
Affects versions:	None	
Fix versions:	None	
Parent:	<u>User_Story</u>	

Type:	Story	Priority:	Medium
Reporter:	Rahul Bamaniya	Assignee:	Rahul Bamaniya
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Sprint:	SCRUM Sprint 2
Story point estimate:	7

Description

As a Vendor,

I want to view and update my personal portfolio.

So that I can check my current progress as compared to other vendors and easily update my portfolio as I achieve new skills.

Prerequisites:

- Vendor must be login with valid id of organization.
- They can update profile 2 times in every 4 months.

Acceptance Criteria:

Scenario 1: View Portfolio Information

- **Given** that I am on my personal portfolio page,
- When I view the information,
- Then I should see accurate details about my personal and professional information, including any skills and certifications.

Scenario 2: Edit Portfolio Fields

- Given that I am on my personal portfolio page,
- When I edit the portfolio fields (e.g., skills, certifications, projects) and click the save button,
- Then the system should validate the input and save the updated information.

Scenario 3: Update Portfolio Information

- **Given** that I am updating my portfolio information,
- When I enter new details and click the save button,
- **Then** the system should check for data integrity and input validation before saving the changes and confirm that the updates were successful.

Raw Material Provider (SCRUM-4)			
[₹] ,[SCRUM-19] <u>V</u>	[SCRUM-19] Vendor login Created: 05/Aug/24 Updated: 23/Aug/24 Resolved: 23/Aug/24		
Status:	In Progress		
Project:	<u>TailorProject</u>		
Components:	None		
Affects versions:	None		
Fix versions:	None		
Parent:	Raw Material Provider		

Type:	Story	Priority:	Medium
Reporter:	Rahul Bamaniya	Assignee:	Rahul Bamaniya
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Sprint:	SCRUM Sprint 1
Story point estimate:	2

Description

As a Vendor,

I want to login in my account.

So that I can easily access my current and future order details.

Prerequisites:

Vendor must login or register with organization and update their portfolio every 4-month period of time.

Acceptance Criteria:

1.

Scenario 1: Vendor Login

- **Given** that I am on the Vendor login page,
- When I enter a valid username and password and click the login button,
- Then I should be redirected to my dashboard.

Scenario 2: Change Password

- **Given** that I am logged into my dashboard,
- When I navigate to the change password section, provide the current password and new password,
- Then the system should update my password and confirm the change.

Scenario 3: Add New Client

- **Given** that I am on my dashboard,
- When I navigate to the client management section, enter the new client's information, and click the save button,
- Then the system should store the new client information and display it in the client list.

Scenario 4: View Ongoing Projects

- **Given** that I am on my dashboard,
- When I navigate to the project tracking section,
- Then I should see a list of all ongoing projects with their statuses.

Scenario 5: Logout

- **Given** that I am logged into my dashboard,
- When I click the logout button,
- Then the system should log me out and redirect me to the login page.

User Story (SCRUM-5)

[SCRUM-18] Third-Party Payment Integration Created: 02/Aug/24 Updated: 10/Sep/24 Resolved: 10/Sep/24

· ·	- 0, 2 pr - 1	
Status:	In Progress	
Project:	<u>TailorProject</u>	
Components:	None	
Affects versions:	None	
Fix versions:	None	
Parent:	<u>User Story</u>	

Type:	Story	Priority:	Medium
Reporter:	ANUSHTHA SINGH KUSHWAH	Assignee:	ANUSHTHA SINGH KUSHWAH
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Rank:	0 i00025:
Sprint:	SCRUM Sprint 3

Description

User Story: Third-Party Payment Integration

Description

As a customer,

I want to be able to make payments seamlessly,

So that, I can easily pay for the tailored products and services I receive.

Scope

The scope of this user story includes integrating a third-party secure payment gateway into the tailor-customer-fabric merchant application to facilitate transactions between customers, tailors, and fabric merchants.

Pre-Requisites

• Customer has been login and proceed for payment for confirmation of order.

• Valid payment methods such as credit/debit cards or digital wallets.

Acceptance Criteria

Scenario 1: Enter Payment Details

- Given that a customer is on the checkout page,
- When the customer proceeds to enter their payment details,
- Then the customer should be able to securely enter their payment details during checkout.

Scenario 2: Support for Payment Methods

- **Given** that the customer is at the payment section of the checkout,
- When the customer views the available payment options,
- **Then** the payment gateway should support major credit/debit cards and popular digital payment methods.

Scenario 3: Transaction Confirmation

- **Given** that the customer has successfully completed the payment,
- When the payment is processed,
- Then the customer should receive a confirmation of the transaction.

Scenario 4: View Payment Status

- Given that a tailor or fabric merchant is logged into their account,
- When they navigate to the payment transactions section,
- **Then** the tailors and fabric merchants should be able to view payment status and details for each transaction.

Scenario 5: Compliance with Security Standards

- **Given** that the payment integration is in place,
- When the payment details are processed,
- **Then** the payment integration should comply with all relevant security standards to ensure the safety of customer data.

Type:	Story	Priority:	Medium
Reporter:	Harshita Bamniya	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate: Fix versions:	None None		
Parent:	Story of Tailor		

Perfect धागा	
Sprint:	SCRUM Sprint 3

Description

As a tailor,

I want to communicate with a cloth merchant,

so that I can inquire about fabric availability, place orders, and discuss fabric details to ensure I have the right materials for my tailoring projects.

Prerequisite:

The tailor's profile should be complete with necessary contact information to facilitate communication.

Accurate and up-to-date contact details for the cloth merchant, including email, phone number, and messaging handles if used.

Acceptance criteria:

Scenario 1: Inquiring About Fabric Samples

Given the tailor wants to request fabric samples for review,

When the tailor contacts the cloth merchant,

Then the tailor should be able to inquire about the availability of fabric samples and request them for review.

Scenario 2: Obtaining Pricing Information

Given the tailor needs details on pricing and bulk discounts,

When the tailor communicates with the cloth merchant,

Then the tailor should be able to obtain information regarding pricing and any available bulk discounts.

Scenario 3: Inquiring About Delivery Time

Given the tailor wants to inquire about lead times and delivery schedules,

When the tailor reaches out to the cloth merchant.

Then the tailor should be able to ask about the estimated delivery time and schedules for the ordered fabrics.

[SCRUM-34] Search Category Clothes Created: 10/Sep/24 Updated: 10/Sep/24 Resolved: 10/Sep/24	
Status:	In Progress
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Story	Priority:	Medium
Reporter:	Naziya Bano	Assignee:	Naziya Bano
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Rank:	
Sprint:	SCRUM Sprint 2
Story point estimate:	12

Story of Tailor (SCRUM-1)

[SCRUM-16] <u>Tailor profile</u> Created: 02/Aug/24 Updated: 23/Aug/24 Resolved: 23/Aug/24

Status: In Progress

Project: TailorProject

Components: None

Affects versions: None

Fix versions: None

Parent: Story of Tailor

Type:	Story	Priority:	Medium
Reporter:	Harshita Bamniya	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Rank:	0 i00035:
Sprint:	SCRUM Sprint 1

Story point	2
estimate:	

Description

As a tailor,

I want to view and update my profile information,

so that I can ensure my details are current and accurately reflect my professional information and showcase my skills.

Prerequisite:

Mechanisms to ensure that each tailor can only access and modify their own profile.

Functionalities to allow users to update their profile information, including input validation and data integrity checks.

Acceptance criteria:

Scenario 1:

Given a tailor is logged into the system

When the tailor navigates to the main dashboard or user menu

Then the tailor should see an option to access their profile

Scenario 2:

Given a tailor is viewing their profile

When the tailor selects the "Edit" option

Then the tailor should be able to modify their personal information, business information, and professional details

Scenario 3:

Given a tailor is updating their profile

When the tailor tries to save changes without filling in required fields

Then the system should display an error message for input validation

Scenario 4:

Given a tailor is editing their profile

When the tailor updates their certifications

Then the system should perform data integrity checks to ensure accurate information is saved

Story of Tailor (SCRUM-1)

[SCRUM-15] <u>Tailor login</u> Created: 02/Aug/24 Updated: 23/Aug/24 Resolved: 23/Aug/24

Status: In Progress

Project: TailorProject

Components: None
Affects versions: None

Fix versions: None

Parent: Story of Tailor

Type:	Story	Priority:	Medium
Reporter:	Harshita Bamniya	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Rank:	0 i0001y:t
Sprint:	SCRUM Sprint 1
Story point estimate:	2

Description

As a tailor,

I want to log into the tailoring management system,

so that I can access my dashboard, manage client information, and track ongoing projects.

Prerequisites:

Tailors must be registered within the organization. Each tailor must have a unique username and password stored securely in the system.

Acceptance criteria:

Scenario 1: Prompt for Username and Password

- **Given** that a tailor is on the login page,
- When the page loads,
- Then the login page should prompt the tailor to enter a username and password.

Scenario 2: Successful Login

- **Given** that the tailor has entered correct credentials,
- When the tailor submits the login form,

Then the tailor should be redirected to their dashboard.

Scenario 3: Incorrect Credentials

- **Given** that the tailor has entered incorrect credentials.
- When the tailor submits the login form,
- **Then** the system should display an error message indicating that the username or password is invalid.

Scenario 4: Credential Authentication

- Given that the tailor has submitted their login credentials,
- When the system processes the login request,
- Then the system should authenticate the provided credentials against stored user data.

Story of Tailor (SCRUM-1)

SCRUM-14] <u>Tailoring a Custom Suit for Client's</u> Created: 02/Aug/24 Updated:

10/Sep/24 Resolved: 10/Sep/24	
Status:	In Progress
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Parent:	Story of Tailor

Type:	Story	Priority:	Medium
Reporter:	Harshita Bamniya	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Sprint:	SCRUM Sprint 3		

Description

As a tailor,

I want to create a custom-made suit tailored to the client's specifications,

so that I can deliver a high-quality product that meets the client's needs and ensures their satisfaction on a special occasion.

Prerequisites:

The tailor must be registered with the organization

Acceptance criteria:

Scenario 1:

Given the customer has already placed an order for a custom-made suit

When the customer decides to change the fabric and color

Then the tailor updates the order details accordingly to reflect the changes

Scenario 2:

Given the customer has received the custom-made suit

When the customer requests alterations to the suit

Then the tailor makes the necessary adjustments to meet the customer's requirements

Scenario 3:

Given the customer wants to place an order for a custom-made suit

When the customer specifies the type of cloth and color they desire

Then the tailor processes the order and begins creating the suit to meet the customer's specifications.

Admin Story (SCRUM-3)

[SCRUM-13] Admin: User Support Created: 02/Aug/24 Updated: 23/Aug/24 Resolved: 23/Aug/24

TSCKOW-13] Admini : Oser Support Created: 02/Aug/24 Opdated: 23/Aug/24 Resolved: 23/Aug/24	
Status:	In Progress
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Parent:	Admin Story

Type:	Story	Priority:	Medium
Reporter:	Mohan Manjhi	Assignee:	Mohan Manjhi
Resolution:	Done	Votes:	0
Time Spent:	None		
Original estimate:			

Sprint:	SCRUM Sprint 1
Story point estimate:	5

Description

User Story:

As an admin,

I need access to support resources to address any issues or questions

related to user management efficiently.

Acceptance Criteria:

User Scenarios:

1. Scenario 1:

- o Given that I am an admin,
- o When I require access to support resources for user management,
- Then I should find documentation on user management processes, best practices, and troubleshooting guides easily.

2. Scenario 2:

- o Given that I am an admin,
- o When I access the admin dashboard,
- o **Then** I should be able to easily find the support resources.

3. Scenario 3:

- o Given that I need immediate assistance for urgent issues,
- o When I refer to the support resources,
- Then I should find contact information for technical support.

4. Scenario 4:

- o Given that users have different learning preferences,
- o When accessing support resources,
- Then I should find information available in multiple formats like text, images, videos, and FAQs.

User_Story (SCRUM-6)

[SCRUM-12] Admin: User Management Created: 02/Aug/24 Updated: 23/Aug/24 Resolved:

23/Aug/24

23/Aug/24	
Status:	In Progress
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Parent:	<u>User_Story</u>

Type:	Story	Priority:	Medium
Reporter:	Mohan Manjhi	Assignee:	Mohan Manjhi
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	13		

Sprint:	SCRUM Sprint 1
Story point estimate:	5

User Story:

As a system administrator,

I want to be able to add, edit, and delete

user accounts to manage user access effectively.

Acceptance Criteria:

Scenarios:

- 1. **Scenario:** Deleting a User Account
 - o **Given** the system administrator is on the user management section.
 - o When they choose to delete a user account.
 - Then the system should prompt for confirmation before proceeding.
 - o **And** the deletion action should be reversible to prevent accidental data loss.
 - o **And** after deletion, the user account should no longer appear in the user management section.
- 1. **Scenario:** User Management Section Overview
 - o **Given** the system administrator accesses the user management section.
 - o **Then** they should see a clear overview of all user accounts.
 - o And the section should display user details like name, email address, role, and user ID.
 - And there should be options to add, edit, and delete user accounts easily.
- 1. **Scenario:** Permissions and Security
 - Given only authorised system administrators have access to user management functionality.
 - o And user roles determine the level of access and permissions.
 - o **Then** any changes to user accounts should be logged for auditing purposes.
- 1. **Scenario:** User Feedback
 - o **Given** a user account addition, edit, or deletion is successful.
 - o **Then** the system should provide feedback messages.
 - o And in case of errors or issues, appropriate error messages should guide administrators.

Admin Story (SCRUM-3)

[SCRUM-11] Admin login Created: 02/Aug/24 Updated: 23/Aug/24 Resolved: 23/Aug/24

[Beken 11] Manni logni eredica. 02/1/dg/21 epadica. 25/1/dg/21 Resolved. 25/1/dg/21	
Status:	In Progress
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Parent:	Admin Story

Type:	Story	Priority:	Medium
Reporter:	Mohan Manjhi	Assignee:	Mohan Manjhi
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Sprint:	SCRUM Sprint 1
Story point estimate:	2

Description

User Story:

As an admin,

I want to log in to my account,

So that I can access and manage the system.

<<Scope>> Login into admin panel so admin will be able to manage the admin dashboard.

Scenarios:

1. Scenario 1:

- o **Given** the admin is on the login page,
- o **Then** the admin enters their username and password to log in successfully.

2. Scenario 2:

- Given incorrect credentials are entered by the admin,
- Then an error message is displayed upon login attempt.

3. Scenario 3:

- Given the admin exceeds the specified number of failed login attempts,
- Then the system locks the admin account upon detecting unauthorized access.

4. Scenario 4:

- Given the admin forgets their password,
- Then security measures such as email verification or security questions are included in the password reset process.

5. Scenario 5:

- o **Given** a login attempt is made,
- **Then** the admin receives a notification for any successful or failed login attempts for security purposes.

User Story (SCRUM-5)

[SCRUM-10] Viewing Order History and Status Created: 30/Jul/24 Updated: 10/Sep/24

[Solven 10] Viewing Order History and States Cleated. 30/34/121 Opation. 10/36/121	
Status:	To Do
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Parent:	<u>User Story</u>

Type:	Story	Priority:	Medium
Reporter:	ANUSHTHA SINGH KUSHWAH	Assignee:	ANUSHTHA SINGH KUSHWAH
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	32		

Sprint: SCRUM Sprint 4

Description

User Story: Customer Viewing Order History and Status

Description:

As a Customer,

I want to be able to view my order history and track the status of my product,

So that, I can stay Informed about my Purchases.

Scope:

A Page Listing all the past orders

Page which shows the current status of customer's order

Should be able to view all the order details.

D	٥r	fo.	ct	ξT	П	т
Р	₽r.	10	ι.ι	c.	141	

Pre-requisities:

Customer should be login and have ordered something.

Acceptance Criteria

Scenario 1:

Given that I am a customer,

When I access the order history page,

Then I should see a chronological list of all my previous orders, with details like order date, items purchased, and order status.

Scenario 2:

Given that I have current orders,

When I check the order status,

Then I should be able to view the real-time status of my orders as they progress through stages like processing, tailoring, and shipping.

Scenario 3:

Given that I want more information about a specific order,

When I click on the order entry,

Then I should be able to view detailed information about the products purchased, including fabric selection and tailor preferences.

Scenario 4:

Given that there is a change in the status of an order,

When the order status is updated,

Then I should receive notifications or alerts to promptly inform me about the updates.

Scenario 5:

Given that I need to access order history and tracking,

When I navigate the application,

Then the order history and status tracking features should be easily accessible from the main menu for a seamless user experience.

<u>User_Story</u> (<u>SCRUM-6</u>)

[SCRUM-9] Account Deletion Created: 30/Jul/24 Updated: 23/Aug/24 Resolved: 23/Aug/24

[SCROM-7] Acc	Created. 30/3ai/2+ Opdated. 25/11ag/2+ Resolved. 25/11ag/2+
Status:	In Progress
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Parent:	<u>User_Story</u>

Type:	Story	Priority:	Medium
Reporter:	Naziya Bano	Assignee:	Naziya Bano
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Sprint:	SCRUM Sprint 1
Story point estimate:	3

Description

User Story: Account Deletion

As a user,

I want to delete my account,

So that my personal information is removed from the system.

Scope:

• The system should allow the deletion of the user's account and all associated data from the database.

Acceptance Criteria:

Scenario 1:

Given I am on the account settings page,

When I navigate to the "Account Settings,"

Then I should see an option to delete my account.

Scenario 2:

Given I have selected the "Delete Account" option,

When I attempt to delete my account,

Then I must be prompted to confirm my decision.

Scenario 3:

Given I have confirmed my decision to delete my account,

When the deletion process is initiated,

Then my account should be permanently deleted from the system database,

And all data or information linked to my account should also be removed.

<u>User_Story</u> (<u>SCRUM-6</u>)

[SCRUM-8] Create New Account for user Created: 30/Jul/24 Updated: 23/Aug/24 Resolved:

23/Aug/24	ereased to the control of the contro
Status:	In Progress
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Parent:	<u>User_Story</u>

Type:	Story	Priority:	Medium
Reporter:	Naziya Bano	Assignee:	Naziya Bano
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Sprint:	SCRUM Sprint 1
Story point estimate:	1

Description

As a new user,

I want to create an account on the app,

So that I can browse the app and access its features.

Scope:

- The system should allow the creation of a user account after validating the login ID and password.
- The system should redirect the user to their personalized dashboard upon successful signup.

Acceptance Criteria:

1. Scenario 1:

Given I am on the signup page,

When I enter a valid login ID and create a strong password,

And click the "Signup" button,

Then the system should check if the login ID or password already exists in the database,

And if they exist, the system should suggest a different valid login ID and a unique strong password.

And I should be redirected to my personalized dashboard.

2. Scenario 2:

Given I am on the login page,

When I enter invalid credentials and click the "Login" button,

Then I should see an error message indicating invalid login information.

Dependencies:

• User Registration Feature (depends on user credential authentication)

User Story (SCRUM-5)

[SCRUM-7] Customizing Order Created: 30/Jul/24 Updated: 10/Sep/24		
Status:	To Do	
Project:	<u>TailorProject</u>	
Components:	None	
Affects versions:	None	
Fix versions:	None	
Parent:	<u>User Story</u>	

Type:	Story	Priority:	Medium
Reporter:	ANUSHTHA SINGH KUSHWAH	Assignee:	ANUSHTHA SINGH KUSHWAH
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	None		

Rank:	9
Sprint:	SCRUM Sprint 4

Description

User Story: Customer Customizing Clothing Order

Description:

As a customer of the custom cloth provider application,

I want to be able to personalize my clothing order

So the it can suit my preferences.

Scope:

Build a Clothing type selection page

Fabric Selection page

Should be able to choose the prefered Tailor located in nearby Location

Acceptance Criteria:

Clothing Type Selection:

- 1. **Scenario 1:** Given I am on the clothing type selection page, when I select a clothing item (e.g., shirt, trousers, dress), then the selected item should be highlighted or confirmed on the page.
- 2. **Scenario 2:** Given I have selected a clothing type, when I proceed to the next step, then my selection should be saved and reflected in the order summary.

Fabric Selection:

- 1. **Scenario 1:** Given I am on the fabric selection page, when I choose a fabric, then the fabric should be highlighted or confirmed on the page.
- 2. **Scenario 2:** Given I have selected a fabric, when I proceed to the next step, then my fabric selection should be saved and reflected in the order summary.

Tailor Preference:

- 1. **Scenario 1:** Given I am on the tailor selection page, when I choose a preferred tailor from the list, then the selected tailor should be highlighted or confirmed on the page.
- 2. **Scenario 2:** Given I have selected a tailor, when I proceed to the next step, then my tailor selection should be saved and reflected in the order summary.

[SCRUM-6] <u>User_Story</u> Created: 30/Jul/24 Updated: 30/Jul/24		
Status:	To Do	
Project:	<u>TailorProject</u>	
Components:	None	
Affects versions:	None	
Fix versions:	None	

Type:	Epic	Priority:	Medium
Reporter:	Naziya Bano	Assignee:	Naziya Bano
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	8		

Rank:	
Issue color:	purple
[SCRUM-5] <u>User S</u>	tory Created: 30/Jul/24 Updated: 27/Aug/24 Due: 28/Aug/24
Status:	To Do
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Security Level:	a1c5f5584e304e6cf402ea7924ee66c0469679d1dc90486d6524a1aa8ec27b29 (Restrictions created for Next Gen projects)

Type:	Epic	Priority:	Medium
Reporter:	ANUSHTHA SINGH KUSHWAH	Assignee:	ANUSHTHA SINGH KUSHWAH
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:			

Rank:	
Start date:	04/Aug/24
Issue color:	purple

[SCRUM-4] Raw Material Provider Created: 30/Jul/24 Updated: 30/Jul/24		
Status:	To Do	
Project:	<u>TailorProject</u>	
Components:	None	
Affects versions:	None	
Fix versions:	None	
Security Level:	a1c5f5584e304e6cf402ea7924ee66c0469679d1dc90486d6524a1aa8ec27b29 (Restrictions created for Next Gen projects)	

Type:	Epic	Priority:	Medium
Reporter:	Naziya Bano	Assignee:	Rahul Bamaniya
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	10		

Rank:	
Issue color:	purple
[SCRUM-3] Admin	Story Created: 30/Jul/24 Updated: 30/Jul/24
Status:	To Do
Project:	<u>TailorProject</u>
Components:	None
Affects versions:	None
Fix versions:	None
Security Level:	a1c5f5584e304e6cf402ea7924ee66c0469679d1dc90486d6524a1aa8ec27b29 (Restrictions created for Next Gen projects)

Type:	Epic	Priority:	Medium
Reporter:	ANUSHTHA SINGH KUSHWAH	Assignee:	Mohan Manjhi
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:			

Rank:	
Issue color:	purple

User Story for Admin

As an admin of the system, I want to be able to manage user permissions effectively to ensure secure access to sensitive information.

Acceptance Criteria

Scenario 1: Admin Login

- **Given** that I am an admin on the login page,
- When I enter my credentials and submit the login form,
- Then I should be able to log in to the admin panel securely.

Scenario 2: User Management

- **Given** that I am logged in as an admin,
- When I navigate to the user management section,
- Then I should be able to add, edit, and delete user accounts as needed.

Scenario 3: Permission Control

- Given that I am managing user accounts as an admin,
- When I select a user account to modify,
- Then I want the ability to assign specific permissions to users based on their roles.

Scenario 4: Audit Trail

- **Given** that I have made changes to user accounts,
- When I check the audit trail,
- Then it should log all changes made by admins for accountability.

Scenario 5: Security Measures

- **Given** that I am accessing the admin panel,
- When I attempt to access unauthorized areas or perform restricted actions,
- Then the system should have robust security measures in place to prevent unauthorized access.

Scenario 6: User Support Access

- **Given** that I am logged in to the admin panel,
- When I encounter issues or have questions regarding user management,
- Then I should have access to support resources for assistance.

[SCRUM-1] Story	[SCRUM-1] Story of Tailor Created: 30/Jul/24 Updated: 27/Aug/24	
Status:	To Do	
Project:	<u>TailorProject</u>	
Components:	None	
Affects versions:	None	
Fix versions:	None	
Security Level:	a1c5f5584e304e6cf402ea7924ee66c0469679d1dc90486d6524a1aa8ec27b29 (Restrictions created for Next Gen projects)	

Type:	Epic	Priority:	Medium
Reporter:	ANUSHTHA SINGH KUSHWAH	Assignee:	Harshita Bamniya
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	None		
Time Spent:	None		
Original estimate:	60		

Rank:	None
Issue color:	purple