Omar - First User & Account Setup

- Implement user story:
 - "As the first user of the system to log in, I can establish my username, password, and account information ... I'm assigned the role of admin."
- Modify FirstPage.java + SetupAccountPage.java for first-user setup.
- Ensure forced re-login after setup works.
- Input validation: username + password rules for setup.
- Write automated tests for **first-user creation** + re-login flow.

Tanya - Role Assignment & Role-Based Login

- Implement user stories:
 - o "As a user ... I can be assigned one or more roles."
 - "Single-role users go straight to home page, multi-role users choose role at login."
- Work with SetupLoginSelectionPage.java + UserHomePage.java.
- Handle session navigation (auto home page vs role selection page).
- Input validation: selection menu (must choose valid role).
- Automated tests for single-role vs multi-role login navigation.

Scott - Logout & Role Switching

Implement user stories:

- o "As a user ... I can log out."
- o "As a user ... I can change roles by logging out and back in."
- Extend UserHomePage.java + UserLoginPage.java.
- Implement session handling (logout clears session, forces login).
- Input validation: none heavy here, just test for logout action.
- Automated tests for logout flow + role switching correctness.

Cody- Admin User Management

- Implement user stories:
 - "Admin can invite users via one-time code."
 - "Admin can set a one-time password for users who forgot."
- Work with AdminHomePage.java + InvitationPage.java.
- Implement expiry logic for one-time codes/passwords.
- Input validation: emails + expiration date format.
- Automated tests for invites, one-time code, and reset flows.

Joel - Admin Account Control

- Implement user stories:
 - "Admin can delete a user account (with confirmation)."

- o "Admin can list all users with details."
- o "Admin can add/remove roles (but not remove own admin role)."
- Work with AdminHomePage.java + User.java.
- Implement confirmation prompt ("Are you sure?").
- Input validation: ensure roles are valid + at least one admin always exists.
- Automated tests for delete, list, and role assignment logic.