- 1. Acceptance tests
 - a. must cover all PBIs on trello board.
- 2. UML Class Diagram
 - a. UML class diagrams must fully cover the high level (Expected) design. Includes users with enumerated types, classes, mutually linked
- 3. State machine diagrams
 - a. State Machine diagrams must cover all states and be equivalent to working through the web page.
 - b. For this sprint we are expecting only the first portion of the diagram to be implemented.
- 4. Login Page
 - a. User should be able to log in with their name and password
 - b. User should not login with incorrect password
 - c. Scenario A supervisor/administrator failed their login and wants to try again. They entered the wrong information. When They click the log-in button.
 - d. Invalid user should not be able to log in
- 5. CSS design prototypes
 - a. CSS designs must be visually pleasing
 - b. CSS designs must be easy to navigate
- 6. Login Unit tests
 - a. Unit tests must check for edge cases as listed above for the login page.
 - b. unit tests must check for too-long and too-short passwords/user names
- 7. Implement Django database
 - a. Django database must have admin account
 - b. Must store all other accounts including admin for system
- 8. Supervisor must be able to create additions to database
 - a. Supervisor must be able to create courses
 - b. Supervisor must be able to create account