**Instructions:** Describe the user experience that is intended by the user story.

| **Sprint 1** | **User Story 1:**  As a user, I would like to be able to login to save my schedules, so that I don't need to re-write my schedules every time I open the program. |
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|  | **Acceptance Criteria:**   * User should be able to navigate to a login and register pages that directs them to the homepage when user submits valid information into required fields * When user submits invalid fields the login and register page should display red error messages |
|  | **User Story 2:**  As a manager, I need to be able to keep track of tasks, so that I know which tasks need work. |
|  | **Acceptance Criteria:**   * Users should be able to type into text fields in Create task form * Users should be able to use Calendar Selection widget to select dates * Users should be able to click ‘Add Task’ to submit the form to create a new task. * Users should not see any red error messages, signifying that task created successfully. Fields should be reset, inviting users to create another task. |
| **Sprint 2** | **User Story 1:**  As an employee, I need to keep hourly schedules so that I know what to do in every hour of a day. |
|  | **Acceptance Criteria:**   * Users should be able to see created tasks in Calendar View on the left hand side of the Home Page. * User should be able to scroll through 24 hour view of Daily Calendar * User should be able to navigate between different days using arrow buttons |
|  | **User Story 2:**  As a student, I need to record how I use my time by the hour so that I can keep track of what I've done at the end of the day. |
|  | **Acceptance Criteria:**   * Users should see list of created tasks as cards on the left hand side of Dashboard page * Users should be able to check-in tasks by clicking the “Finished” or “Not Complete” buttons. * Users should observe the tasks disappear from ‘Check in your tasks!’ list, indicating that tasks were successfully recorded. |
| **Sprint 3** | **User Story 1:** As a student, I need visual aids so that it is easier to comprehend how I allocate my own time. |
|  | **Acceptance Criteria:**   * Users should observe ‘Productivity Bagels’ on the right hand side of the screen, update dynamically after click and display a visual aid for relative time allocation between task categories. |
| **Sprint 4** | **User Story 1:**  As a young adult, I want to have a streamlined experience to allow for ease of use and drive adoption. |
|  | **Acceptance Criteria:**   * On the Register/Login Page:   + The form fields should display error messages if the input received from the user is invalid. * On the Home Page:   + The form fields should display error messages if the inputs or dates received from the user is invalid. * The back-end server should be able to recover (not crash and turn off) upon receiving HTTP requests whose payload is in an invalid format. |