

## Sonia Singh

| Date       | Task ID     | Activity Description  | Time Spent | Outcome   |
|------------|-------------|---|------------|---|
| January 30 | N/A         | <ul style="list-style-type: none"><li>Created the Github page and gave access to the rest of the team</li><li>Created the README file</li></ul> | 30 min     | Everyone has access and can work on the project               |
| February 1 | US-1/TA-1.1 | <ul style="list-style-type: none"><li>Implemented registration form UI (HTML/CSS)</li></ul>   | 1.5 hr     | Registration page renders correctly                           |
| February 2 | US-1/TA-1.2 | <ul style="list-style-type: none"><li>Implemented client-side validation</li></ul>  | 1 hr       | Ensures correct formatting of inputs and visibility of errors |
| February 3 | US-1/TA-1.3 | <ul style="list-style-type: none"><li>Implemented POST /auth/register endpoint</li></ul>  | 2 hr       | API accepts JSON request                                      |
| February 3 | US-1/TA-1.4 | <ul style="list-style-type: none"><li>Added password hashing with bcrypt and MongoDB storage</li></ul>  | 1.5 hr     | Users stored securely   |
| February 3 | US-1/TA-1.5 | <ul style="list-style-type: none"><li>Implemented backend error handling</li></ul>  | 2 hr       | Proper HTTP codes returned                                    |
| February 4 | US-1/TA-1.6 | <ul style="list-style-type: none"><li>Implemented success redirect flow</li></ul>   | 1 hr       | User redirected to login                                      |

## Eduardo Bermudez

| Date       | Task ID     | Activity Description   | Time Spent | Outcome                              |
|------------|-------------|--|------------|--------------------------------------|
| February 5 | US-2/TA-2.1 | Created login page UI with email and password fields                   | 1 hr       | Login form renders correctly         |
| February 5 | US-2/TA-2.2 | Implemented backend endpoint POST /auth/login                          | 1.5 hr     | Login endpoint accepts requests      |
| February 5 | US-2/TA-2.3 | Implemented password verification by comparing hashed passwords        | 1.5 hr     | Credentials are validated correctly  |
| February 5 | US-2/TA-2.4 | Implemented authentication session using JWT                           | 1 hr       | Session token created on login       |
| February 6 | US-2/TA-2.5 | Stored authentication token on frontend                                | 1 hr       | Session persists on client side      |
| February 6 | US-2/TA-2.6 | Implemented redirect after successful login                            | 0.5 hr     | User lands on protected page         |
| February 6 | US-2/TA-2.7 | Tested login flow end-to-end   | 1 hr       | Login works as expected              |
| February 6 | US-4/TA-4.1 | Defined which frontend pages and backend routes require authentication | 0.5 hr     | Protected routes identified          |
| February 6 | US-4/TA-4.2 | Implemented frontend route protection logic                            | 1 hr       | Unauthorized users are redirected    |
| February 6 | US-4/TA-4.3 | Implemented backend middleware to protect API routes                   | 1.5 hr     | Unauthorized API access blocked      |
| February 6 | US-4/TA-4.4 | Implemented authentication state persistence on refresh                | 1 hr       | User remains logged in after refresh |

|            |             |  |      |                            |
|------------|-------------|--|------|----------------------------|
| February 6 | US-4/TA-4.5 | Tested protected routes and authentication persistence | 1 hr | Protection works correctly |
|------------|-------------|--|------|----------------------------|

### Xanthippe Pentovelis

| Date         | Task ID | Activity description                                       | Time spent | Outcome |
|--------------|---------|--|------------|---------|
| January 31st | US-5    | US-5 and corresponding tasks description written on github | ~1h        |         |
| February 2nd | N/A     | Finishing the excel agile planning                         | ~1h        |         |
| February 4th | US-5/TA | Starting to work on the US-5                               |            |         |
| February 5th |         |  |            |         |
| February 6th |         | Finishing working on US-5                                  |            |         |

### Hoai Kiet Tran

| Date         | Task ID | Activity description                                       | Time spent | Outcome   |
|--------------|---------|--|------------|---|
| January 31st | US-6    | US-6 and corresponding tasks description written on github | 1h         | User story 6 with its sub-issues are available in github                                  |
| February 2nd | N/A     | Creating the excel for agile planning                      | 1h         | Agile planning excel containing all the user stories are available is available in github |
|              |         |  |            |   |

|  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
|--|--|--|--|--|

**Omar Eshatti**