# Small group project self-assessment

**Team name**: *Pelican*

The table below contains a list of epics mentioned in the assignment. For each epic that the team produced features for, add a brief explanation outlining how the user can access and use it. You have been provided with some code that incorporates some of the features you need (though you can extend it). This self-assessment will be used to help the marker figure out how to access your system, so try to keep it clear and concise.

Do review the marking scheme for the small group project to understand how the project is assessed. You are reminded that the assignment is **not** to try and implement every single epic.

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| **Epic** | **Implementation** |
| Epic 1  The web application should have user authentication and authorisation mechanisms. Users should be able to create accounts, log in, and manage their profiles.   * **Ashwina Kalanathan (HTML & CSS) Home and Login** * **Onyiyechukwu Dozie & Wanzhen Wang (HTML & CSS)**   **Sign - Up and Password** | *The features in this cell were provided in the scaffolding project.*   * *A home screen gives users the option to sign-up or login (URL/)* * *Users without account, who are not logged in, can sign up as new users (URL/sign\_up)* * *Users with an account can log in (URL/log\_in)* * *Logged in users can log out (URL/log\_out)* * *Logged in users can change their password (URL/password)* * *Logged in users can change their profile (URL/profile)* * *After completing an account related task, logged in users are redirected to a currently blank dashboard (URL/dashboard)* * *If a not-logged in user tries to access pages requiring login, they are redirected to the login page, and then to the page they were after following successful login.* * *A menu is available on all pages while users are logged in.* |
| No further implementation |
| Epic 2  Users can form teams, and invite team members to their team.  **- Ashwina Kalanathan (Models,Views,Forms, URLs, HTML, CSS)**  **- Onyiyechukwu Dozie (HTML, CSS, Code Quality Check)**  **- Wanzhen Wang (Comments)** | After clicking “Create Team ” on the navigation bar, users will be lead to another page, where they can enter the team name as they like, and selecting members. There is a list of members given.  After choosing the members, it is time to send the invitation. The user can do this by clicking the “Invite” button. If the invitation is sent successfully, a message will appear at the very top of the page. The user that has been invited will get an invite link on their dashboard under Notifications. |
| Epic 3  Each user can create tasks, assign tasks to other team members, and set due dates.  **- Ashwina Kalanathan (Models,Views,Forms, URLs, HTML, CSS)**  **- Onyiyechukwu Dozie (HTML, CSS, Code Quality Check)**  **- Wanzhen Wang (Comments)** | In the dashboard, the top section includes navigation options "Task Manager" and "Create Team”.  After clicking “Create Team” on the navigation bar, users will be led to another page, where they can enter the team’s name as they like and selecting members. There is a list of members given.  After successfully creating the team, team tasks can be added. Users can view the team details, and the team manager can invite or delete members anytime. In the space next to Team Details, team manager can add description to the task and choose members to do the task. Below is the setting of the due date. A calendar can be opened once the user clicks at the due date’s bar. |
| Epic 4  Users provide a dashboard to view and manage assigned tasks, and team tasks.  **- Ashwina Kalanathan (Models,Views,Forms, URLs, HTML, CSS)**  **- Onyiyechukwu Dozie (HTML, CSS, Code Quality Check)**  **- Wanzhen Wang (Comments)** | In the dashboard, the top section includes navigation options "Task Manager" and "Create Team”. The main greeting is followed by a user handle. Below this, there are sections titled "Your Teams" and "Your Tasks”. Under “Your Teams”, the teams that the user currently in will be presented. Under "Your Tasks", there is a space for a list, if it is empty, that indicating that no tasks have been assigned or created yet. The "Notifications" section at the bottom indicates if there is any new notifications for the user. |
| Epic 10  Add a notification system (within the constraints of a Django) to alert users about task assignments and upcoming due dates.  **- Ashwina Kalanathan (Models,Views,Forms, URLs, HTML, CSS)**  **- Onyiyechukwu Dozie (HTML, CSS, Code Quality Check)**  **- Wanzhen Wang (Comments)** | A small notification system at the bottom of each user’s dashboard indicating if they have an invite from another user to join their team. |

Report written by,  
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