**User stories:**

|  |  |
| --- | --- |
| **User Story** | **Acceptance Criteria** |
| As a user, I want to get information about the service without navigating the pages too much so I can save time | 1. Information about the service should be the first thing that users see when they load the page 2. It should be eye-catching and readable |
| As a user, I want to easily navigate through the pages so that I don’t need to scroll up and down | 1. Navigation bar should include all links to the website resources 2. Navigation bar should be sticky and is always accessible no matter which section of the page the user has scrolled to 3. Navigation bar should be responsive and is able to become hamburger menu when the screen size has hit a breakpoint |
| As a user, I want to register myself to the web app and I want to verify my identity so that I can have access to the services provided | 1. User can easily find the link to register themselves 2. Clicking on the link brings users to a registration page 3. Registration page allows users to input their email which gives them a one time password to confirm their identity. User should then receive an email specifying their username and password.      1. User should then be able to login with this username and password |
| As a user, I want to be able to put down all my coding-related reminder on the web app so that I won’t miss out any event that I have registered to | 1. The website should provide a dashboard feature which reminds users the upcoming coding events that the user has registered for. |
| As a user, I want to learn coding online without having to attend physical classes so that I can utilize my time well | 1. The website should provide users with coding tutorials in the form of videos which can be accessed by logged in users 2. Coding tutorials should be embedded to the website without opening a new tab in the user’s browser. |
| As a user, I want to use my account to register coding events for my friends so none of my friends have to do it again | 1. Website should allow users to specify the amount of tickets they would like to purchase 2. The total amount should display the amount need to be paid according to the number of tickets the users have purchased. |
| As a user, I want to apply filter to pool of events so I can easily find the event that I can attend | 1. The website should come with a filter query to search for events with attributes matching to the filter 2. All the events with attributes matching the applied filters should appear in the search |
| As a user, I want to be able to use the web app in any of my devices so that I can use the service anywhere and at anytime | 1. The website should accommodate any screen sizes by making the page contents responsive. 2. Website should maintain all key contents on the website and adapts to smaller screen sizes 3. All pages should be quick to load, to account for lower internet bandwidth on mobile devices. |

**UI/UX Design:**

Desktop version (homepage):

**Graphical user interface, application

Description automatically generated**

Desktop version (event page):

**Graphical user interface, website

Description automatically generated**

Desktop version (dashboard page):

**Chart, line chart

Description automatically generated**

Mobile version (homepage): mobile version (event page): mobile version (dashboard page):

**Text

Description automatically generatedGraphical user interface, application

Description automatically generatedChart

Description automatically generated**