|  |  |
| --- | --- |
| Type | Description |
| Feature | Implementing login page. There is a page with two inputs and a button. One decimal input for entering username and another with password text type for entering password.  With pressing login button, username and password should be sent to server and user be authenticated. If user was a true user server should send a token which is generated for this particular user, then client needs to store this token in a safe file. |
| Time to done |
| 5 days |
| Priority |
| 1 |
| Release |
| 1 | Acceptance Criteria |
| Send username and password to server, after validating show his token. |
| Status |
| Done |
|  |  |
| Type | Description |
| knowledge acquisition | The application needs to works in offline mode, so it should have a local database and store user info in it, need to learn about room persistence library in Android and design its local database. There are 5 table:  Archive Info, Bests, Event Info, Reminder Info and User Info.  Check android ER diagram for more information.  Also, ER diagram of back-end is attached, it should be implemented as shown |
| Time to done |
| 5 days |
| Priority |
| 2 |
| Release |
| Acceptance Criteria |
| 1 | Review with other developers |
| Status |
| Done |
|  |  |
| Type | Description |
| Feature | Once user has logged in, the login page should be disappearing, after each time which user wants to open the app, the stored token must be sent to the server.  Server should send user information as response. Client needs to store this information in local database. This information is username and family, user token, user identity number and user’s profile picture. Later, this info should be shown in main page |
| Time to done |
| 5 days |
| Priority |
| 3 |
| Release | Acceptance Criteria |
| 1 | Get user information, stored in the local database, and show satisfy message. |
| Status |
| Done |
| Type | Description |
| Feature | As soon as user logged in, he should be navigated to main page. There is a place for seeing list of whole events which user has participated but the event has not started yet, this list is called reminder. Also, there is a place to show user’s information which is stored in local database. This information contains user’s name and family, identity number, phone number and user’s image.  By main page user can navigate to Events Page, Calendar Page, Profile, Archive and Ranking page. |
| Time to done |
| 5 days |
| Priority |
| 4 |
| Release | Acceptance Criteria |
| 1 | Show user information.  Show last 5 reminding event. |
| Status |
| Done |
|  |  |
| Type | Description |
| Feature | Each event has a specific page in which show some details about that event. This page should be implemented as Detail Page. This page must contain title of event, name of executor, date, time, image, location and description of the event.  Also, there is a place for give points to event, if user is participated otherwise for buying ticket. |
| Time to done |
| 5 days |
| Priority |
| 5 |
| Release | Acceptance Criteria |
| 1 | Go to details of one of reminder list events and show its details. |
| Status |
| Done |

|  |  |
| --- | --- |
| Type | Description |
| Feature | We have a page that allows users to access the list of whole events. This page contains the image and title of events and by clicking on each event, the user should be navigated to the detail page of that event. Also, there is the ability of filtering, the user can search for a specific event by its name, or see a list of events which he/she has participated, and last but not least, the user is able to see the events which are open for registering. |
| Time to done |
| 5 days |
| Priority |
| 6 |
| Release | Acceptance Criteria |
| 1 | Show events which are open for register/  Show events which executor or event’s title contains like ‘john’  Show detail of one event which is open. |
| Status |
| Must have |
| Type | Description |
| Feature | The user is able to see the list of events which has participated. This page could be called as ‘Archive’. This page contains event name, date, location, score and image of event. There is no need to navigate to details page by clicking on event. |
| Time to done |
| 5 days |
| Priority |
| 7 |
| Release | Acceptance Criteria |
| 1 | Show last 25 events which user has participated. |
| Status |
| Done |
|  |  |
| Type | Description |
| Feature | There is a page called ranking page. Which shows the top 10 events and top 10 executors. By clicking on the event user should navigate to detail page of that event. These events are sorted by average score. And the executors are sorted based on the average scores of all their events. |
| Time to done |
| 5 days |
| Priority |
| 8 |
| Release | Acceptance Criteria |
| 1 | Show top 10 events and top 10 executors.  Click on one event and navigate to detail page. |
| Status |
| Done |
|  |  |
| Type | Description |
| Feature | After each event held, the participants can vote on it. We need a page called score page for doing that |
| Time to done |
| 5 days |
| Priority |
| 9 |
| Release | Acceptance Criteria |
| 1 | An even id will pass, show the score of that event. |
| Status |
| Nice to Have |

|  |  |
| --- | --- |
| Type | Description |
| Feature | There should be a page in which show all events of current month. |
| Time to done |
| Almost 6 days |
| Priority |
| 10 |
| Release | Acceptance Criteria |
| 1 | Show list of whole events of current month |
| Status |
| Nice to have |