

## Functionality -

-----

### 1. Text spanning

2. **Different entity annotation** according to the described entity list by the admin user.

3. **Multilevel User login** , one User is **admin user** who will have the access to

- assign task to general user
- add entity list
- add documents for annotation
- review work
- Accept and reject the annotated documents by different general users

Other is **General User** who will have the access to

- Annotate the assigned task
- See the statistics of how many stories has been annotated by him/her.

4. **Show the status of the doc** whether it is already annotated or reviewed or accepted by admin or rejected by admin .

## Database Design

Number of Tables : 4

### 1. Table of users :

This table contains the details of users.

Schema : UserID, UserName, UserEmail, UserPhone, Password

### 2. Table of Docs of user :

This table contains all the documents uploaded by the user.

Schema : DocID, DocName, DocContent

### 3. Table of Individual Doc :

This table will contain the annotations done on a particular document.

Schema : SentanceNo, ColumnSpan, Word, Annotation

### 4. Table of entity doc of user :

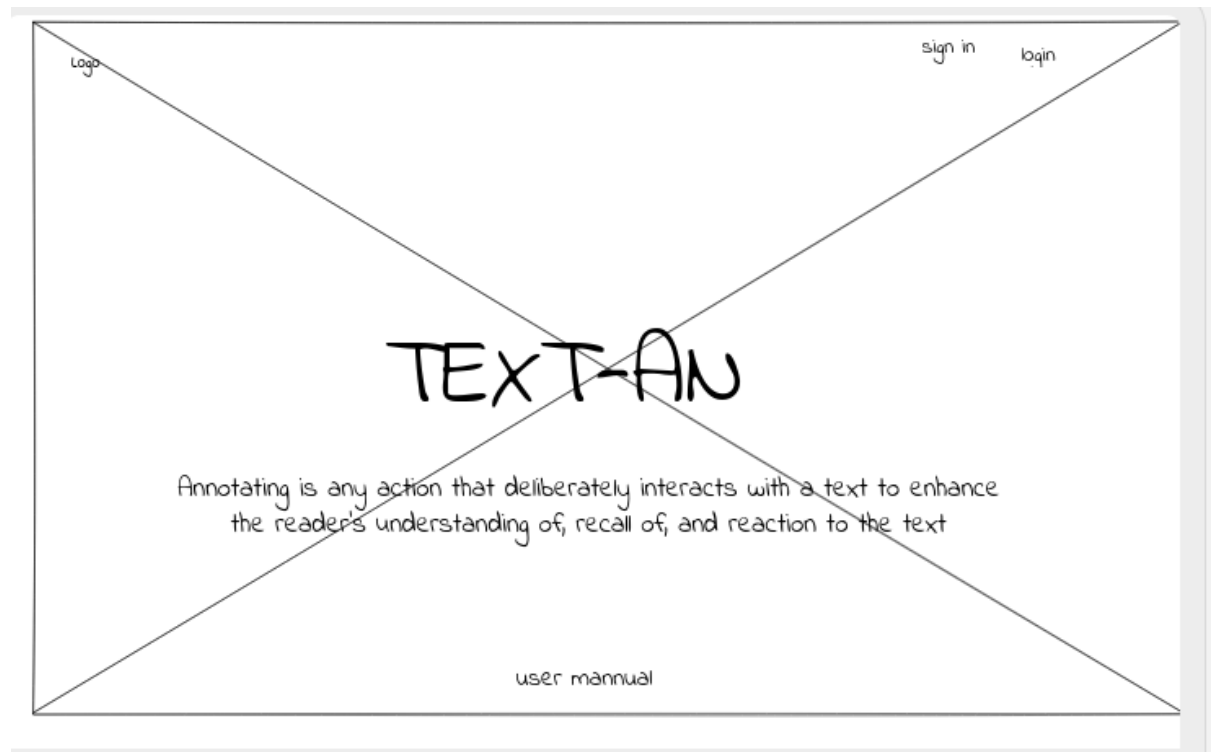
This table contains all the entity documents uploaded by the user.

Schema : EDocID, EDocName, EDocContent

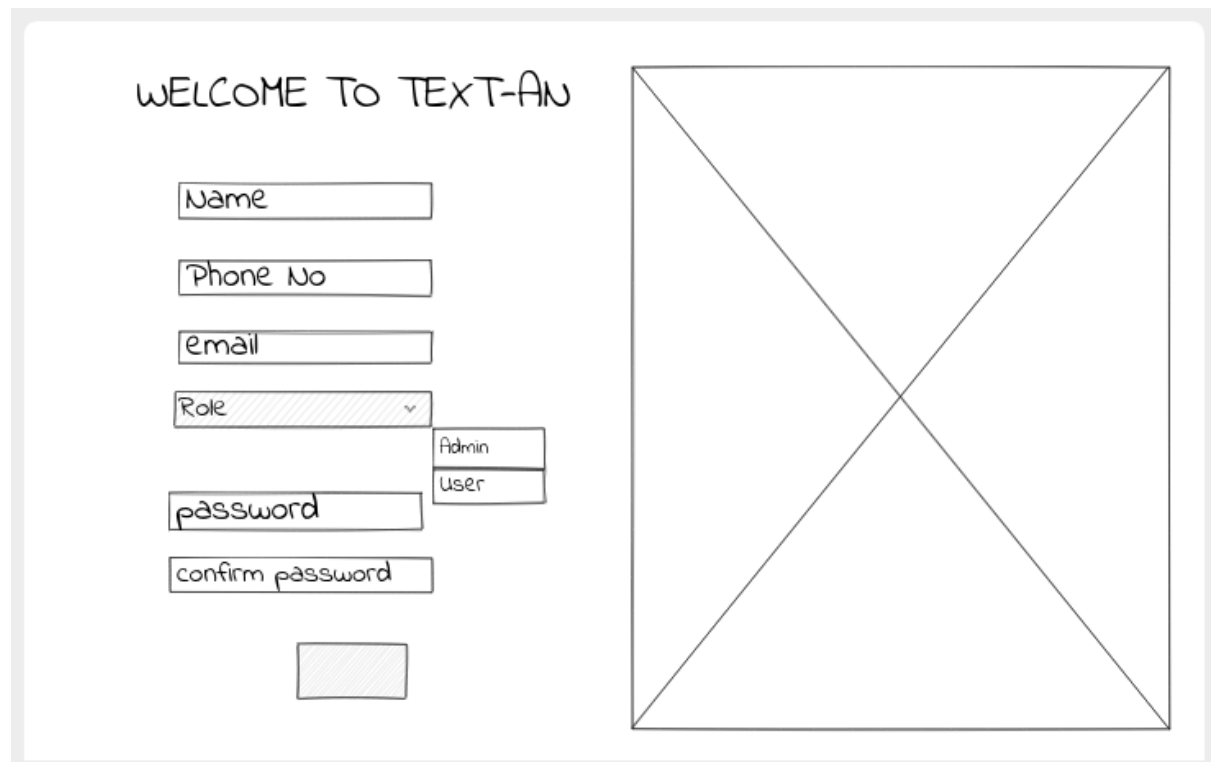
## Wireframe

---

### Homepage

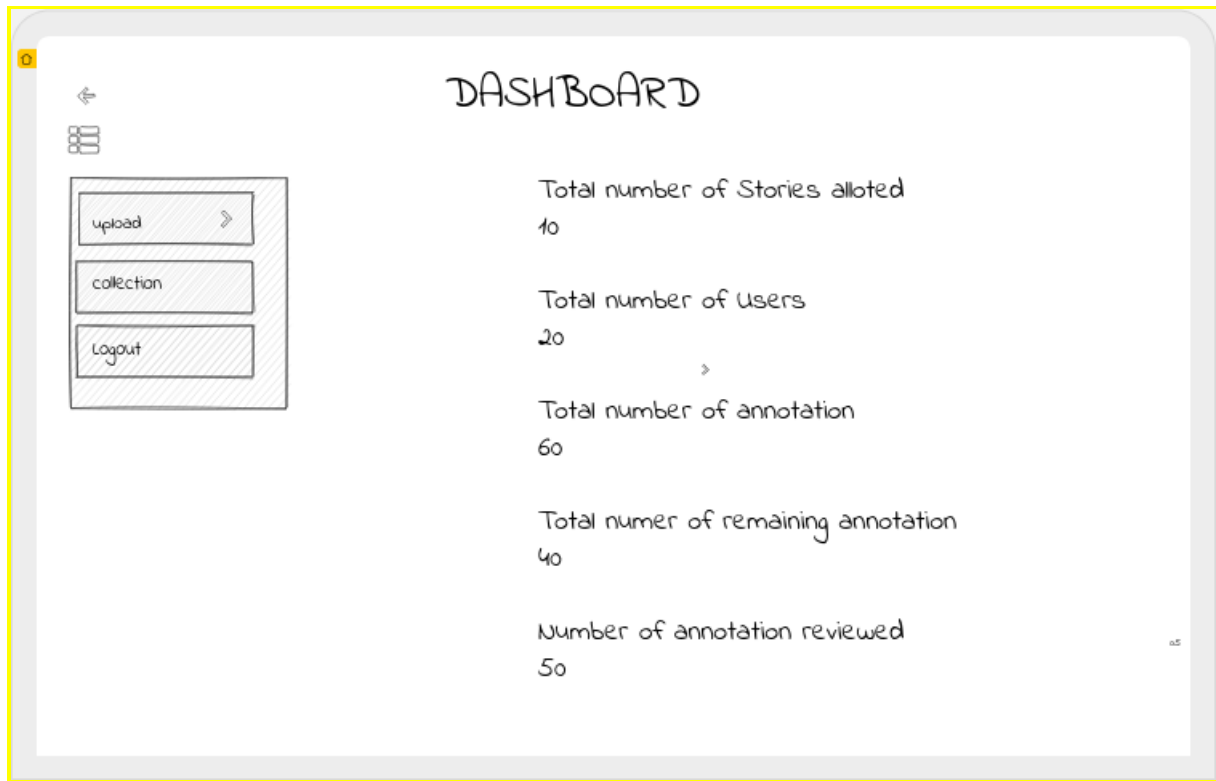


After clicking to **sign in** it will redirect to the below page



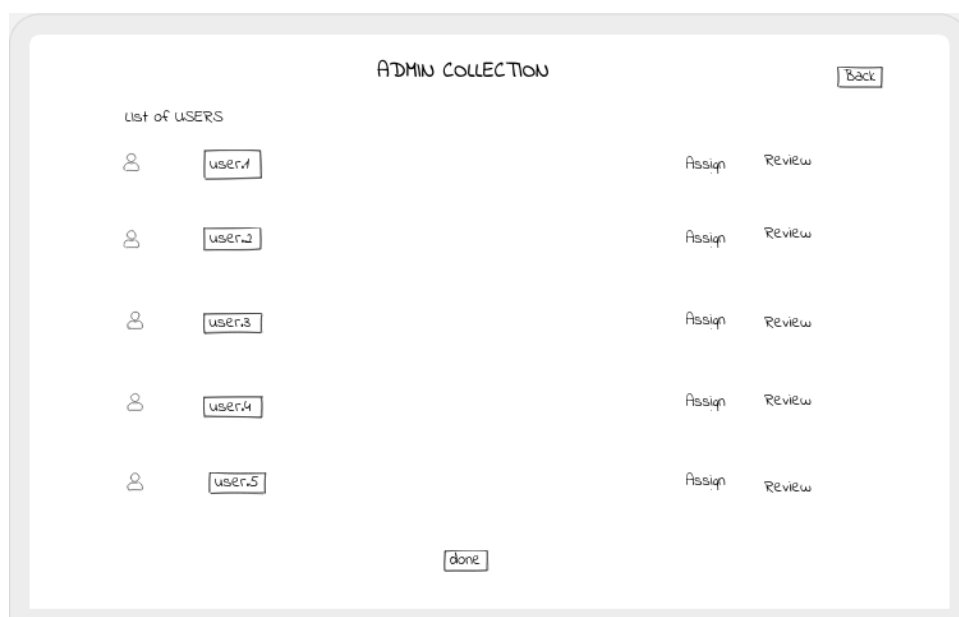
Depending on the **Role** selected by the user it will redirect to corresponding **Dashboard**

### **Admin Dashboard**

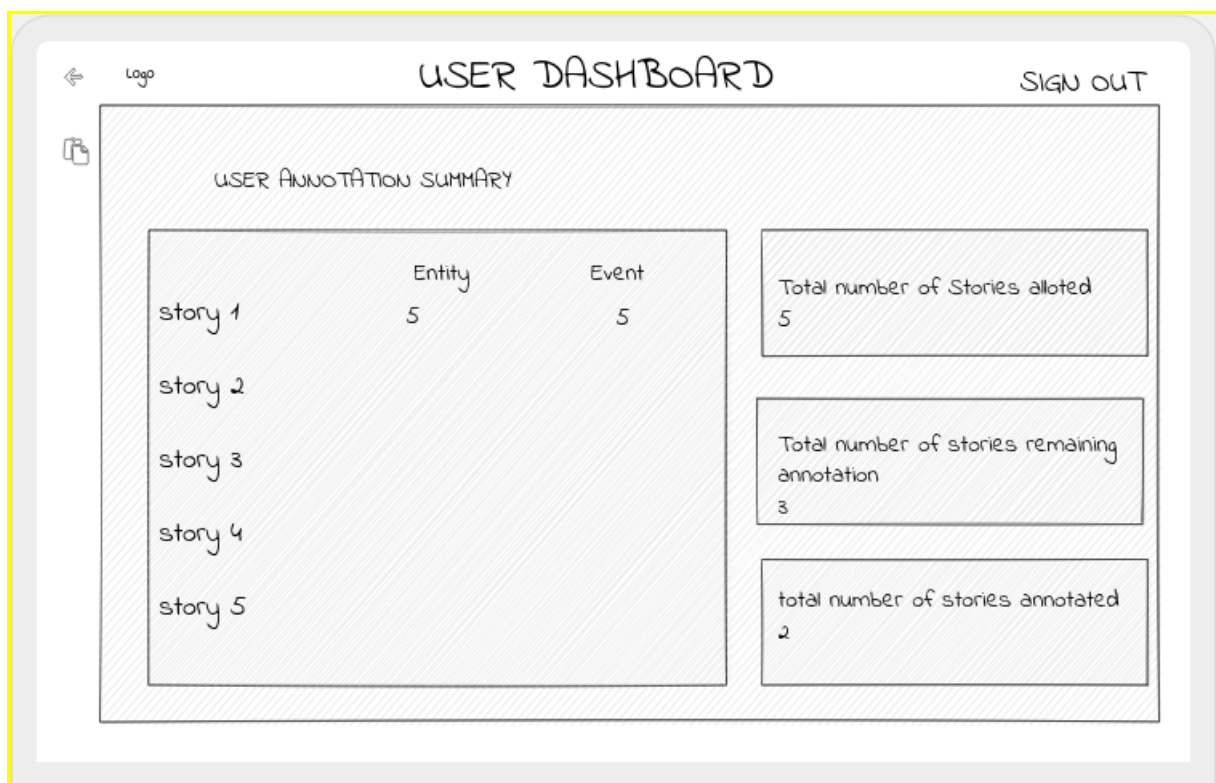


Admin can select from the Admin dashboard the different options available in the menu bar. And can also see the statistics.

- By clicking on **upload** admin can upload docs and entity in .txt format.
- By clicking on **collection** it will redirect to the below page.



## User Dashboard



User can see the personal statistics in the dashboard and can select from the allotted docs by clicking on the doc icon which will redirect to the **annotation page** given below.

A hand-drawn wireframe of a document editor interface. At the top left is a small 'Logo' placeholder. In the top center is a text box containing 'doc.txt'. At the top right is a 'SIGN OUT' button. On the left side, there are two buttons: 'Entity >' and 'Event >'. In the center is a large rectangular area with diagonal hatching, representing the document content. At the bottom, there are three buttons: 'delete', 'save', and 'edit'.

Incase the user is already registered it can select **log-in** option from **Homepage** which will redirect to the below page

A hand-drawn wireframe of a login page. At the top left is a small 'Logo' placeholder. To its right is the text 'WELCOME TO TEXT-AN'. Below this, there are three input fields stacked vertically, labeled 'User Name', 'email', and 'password'. Below the 'password' field is a small rectangular button. At the bottom left is the text 'sign in', and at the bottom right is the text 'forot password' (likely a typo for 'forgot password'). On the right side of the page is a large square area with a diagonal 'X' drawn across it, indicating a placeholder for an image or a graphic.