# IT314 – Software Engineering



# Group 21 News Aggregator

## **Group Members:**

202101237 AGRAWAL SMEET KIRANKUMAR
202101253 NARAYANI HEMANT MOHANBHAI
202101260 PATEL DEV VIJAYKUMAR
202101262 MEHTA KRISHA PINAKINBHAI
202101264 PATEL DEVENKUMAR PRAVINKUMAR
202101265 PATEL SIDDHANT VISHNUKUMAR
202101266 YASH GOKHRU
202101273 SIDDHANT AJAY MEENA
202101441 ROHITBHAI NILESHBHAI THAKRE

## 202101455 RACHIT SHARMA 202101460 ATHARVA SANJAY CHAUDHARI

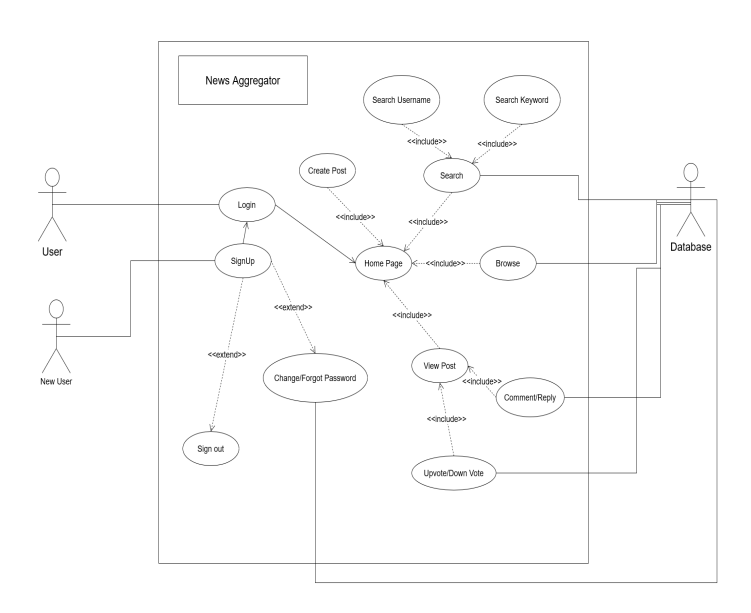
Table of content Introduction	
Use case Diagram	
Use case Documentation	
1: Login	
2: SignUp	
3: Search	6
4: Create Post	6
5: Comment	6
6: Change/Forgot Password	
7: Upvote/Down vote	
Functional and Non-Functional requirements	
Functional Requirements	
Non-Functional Requirements	(
User Stories	10
User Story #1	10
User Story #2	10
User Story #3	10
User Story #4	1′
User Story #5	1′
User Story #6	1′
User Story #7	12
System Features	14
Domain Analysis Model	16
Development Model	17
Assumptions	18
References	19

## Introduction: Software requirement specification

News Aggregator is a dynamic platform redefining news consumption, emphasizing seamless user experience and account security. Users easily create accounts with email, username, and password, enjoying effortless logins and password changes. The Password Recovery system simplifies forgotten password challenges through secure email-based resets. Empowering users as contributors, the platform facilitates news posting, threaded discussions, comments, and a voting system. Robust search functionality ensures tailored news discovery, while the homepage's dynamic feed leads to in-depth post pages. With an intuitive interface and enhanced user experience, News Aggregator fosters a secure, community-driven environment where users actively contribute, discuss, and stay informed.

Here is the documentation of the News Aggregator Website. Below is the Use Case Diagram which depicts the components of the system, such as the actors like Users, New Users and with that the database is also connected. This whole system shows the working and the basic features of the system. Following is its documentation, showcasing a detailed explanation. Furthermore the Functional and non-functional requirements are attached with the user stories.

## Use case Diagram



## Use case Documentation

## 1: Login

Name: Login

**Goal:** A registered user should be able to log in to their personal account.

**Actor:** Registered User

**Precondition:** User has a registered account.

**Trigger:** User clicks on the Login button from the Homepage.

#### Main Flow:

1. User enters a unique user ID and password.

2. User logs in.

Postcondition: User successfully logged in.

## 2: SignUp

Name: SignUp

**Goal:** A new user should be able to create a new account.

**Actor:** New User

**Precondition:** User does not have a registered account.

Trigger: User clicks on the SignUp button.

#### Main Flow:

1. User provides email, username, and password.

2. User submits the signup form.

Postcondition: User account is created successfully.

#### 3: Search

Name: Search

**Goal:** Users can search for news based on keywords.

Actor: Logged-in User

**Precondition:** User is logged into their account.

**Trigger:** User enters a keyword in the search bar.

#### Main Flow:

1. User enters a keyword in the search bar.

2. System retrieves and displays news related to the keyword.

**Postcondition:** User sees a list of news related to the searched keyword.

#### 4: Create Post

Name: Create Post

**Goal:** Users can create and publish a news post.

Actor: Logged-in User

**Precondition:** User is logged into their account.

**Trigger:** User clicks on the "Create Post" button.

#### Main Flow:

1. User enters a post title, description, and link (optional).

2. User submits the post.

Postcondition: A new post is created and visible on the website.

#### 5: Comment

Name: Comment

Goal: Users can comment on news posts.

Actor: Logged-in User

**Precondition:** User is logged into their account.

**Trigger:** User clicks on the "Comment" button under a news post.

#### Main Flow:

1. User enters a comment in the comment box.

2. User submits the comment.

**Postcondition:** User's comment is added to the post.

## 6: Change/Forgot Password

Name: Change/Forgot Password

**Goal:** Users can change their password or recover a forgotten password.

Actor: Registered User

**Precondition:** User is logged into their account or has forgotten their password.

**Trigger:** User clicks on the "Forgot Password" link or navigates to the password change section.

#### Main Flow:

1. User enters their email ID.

- 2. User follows the password reset link sent to their email.
- 3. User sets a new password.

Postcondition: User's password is successfully changed.

## 7: Upvote/Downvote

Name: Upvote/Downvote

**Goal:** Users can express their preference on news posts.

Actor: Logged-in User

**Precondition:** User is logged into their account.

Trigger: User clicks on the "Upvote" or "Downvote" button on a news post.

#### Main Flow:

1. User clicks on the "Upvote" button to express approval or "Downvote" button to express disapproval.

**Postcondition:** User's vote is recorded and reflected on the news post.

## Functional and Non-Functional requirements

## Functional Requirements for the News Aggregator Website

- Users can create a new account using email, username, and password.
- · Login functionality for registered users.
- Password recovery mechanism through email verification.
- Users can create news posts with a title, description, and link.
- The ability for users to comment on news posts.
- Up voting and down voting system for user feedback on news articles.
- Users can search for news articles based on keywords.
- Search functionality also extends to finding posts by specific usernames.
- The homepage displays a scrolling feed of diverse news articles.
- Clicking on a news title opens a dedicated post page with detailed information.

Users can view up votes, down votes, and comments on each news article

## Non-Functional Requirements for the News Aggregator Website

- 1. Security: The system must ensure the confidentiality and integrity of user data, including adherence to privacy regulations and secure encryption of sensitive information.
- 2. Reliability: The website should be highly dependable, with minimal downtime.
- 3. Scalability: The system must be able to accommodate a growing number of users and data, ensuring that it remains efficient as the user base expands.
- 4. Usability: Intuitive UI/UX design for easy navigation and interaction, User-friendly features that don't require special training for effective use.
- 5. User Support and Documentation: Provide comprehensive user support, including FAQs and query section to assist users in using the platform effectively.
- 6. System Maintenance: Ensure a systematic schedule for system updates, maintenance, and bug fixes to keep the website running smoothly and securely over time

## **User Stories**

#### #1.)

#### Front:

As a user, I want to create accounts and be able to login through Email and password.

#### Back:

- Login should be remembered on one device.

## **Acceptance Criteria:**

- Email Id should be correct and password should be a minimum of 8 characters for signup.
- During login, the password should belong to the entered EmailID.

## **Rejection Criteria:**

- Email/password is incorrect.
- Network is not connected.

## #2.)

#### Front:

As a user, I want to be able to upvote or downvote news articles, so that I can influence the visibility of articles based on their quality.

#### Back:

Each articles should have upvote and downvote button

Clicking the upvote button should increase the article's upvote count.

Clicking the downvote button should increase the article's downvote count.

#### #3.)

#### Front:

As a registered user, I want to be able to submit news articles with relevant details, so that I can share important news stories with the community.

#### Back:

- There should be a "Post" button on the user interface.

- Clicking the "Post" button should open a form with fields for the news article's title, description and a link etc.
- Users should be able to enter information in the form fields and submit the article.
- The submitted news article should show the username of the user who submitted it.

#### **Rejection Criteria:**

- Any network error occurs.
- User cancels the submission.

#4.)

#### Front:

As a user, I want to leave comments on threads I find interesting, and I can also reply on comments done by other users on any post.

#### **Acceptance Criteria / Success:**

Users can leave comments on threads.

Enhanced interactivity and engagement within discussions.

#### Failure:

Inability to leave comments.

Lack of interaction limits user participation.

#5.)

#### Front:

As a user I want to have a search option so that I'm able to read user posts by typing some keywords of my interest.

#### Back:

- There should be a search bar prominently displayed on the user interface.
- Users can enter keywords into the search bar.
- Upon entering a keyword search query, relevant news articles containing the query should be displayed in the search results.
- Upon entering a username search query, relevant news articles posted by that user should be displayed in the search results.

#6.)

#### Front:

As a user, I want to be able to manage my account, including changing my password and recovering it if forgotten.

#### **Acceptance Criteria / Success:**

1. A user profile section is accessible from the main user interface.

- 2. Within the user profile section, there are options to change the password and recover a forgotten password.
- 3. The password change process includes authentication to verify the user's identity.
- 4. Users receive clear and user-friendly instructions for changing their password or recovering a forgotten one.
- 5. The user interface for account management is intuitive and responsive, ensuring a seamless experience.

#### Back:

- 1. Secure endpoints are provided in the back-end API for password change and recovery processes.
- 2. Passwords are stored securely using algorithms.
- 3. The password change process includes multi-factor authentication or other security measures for identity verification.
- 4. Users can recover their password through a secure email verification process.
- 5. The back-end system logs and monitors account management activities for security purposes.

#### Failure:

- 1. Inability to access or locate the account management features on the user interface.
- 2. Technical issues prevent users from successfully changing their password or recovering a forgotten password.
- Lack of clear instructions or user-friendly interface leads to confusion during the password management process.

#### #7.)

#### Front:

As a user, I want to be redirected to the homepage after logging in, where I can view different posts uploaded by various users.

#### **Acceptance Criteria / Success:**

- 1. Upon successful login, the user is automatically redirected to the homepage.
- 2. The homepage prominently displays a feed of posts uploaded by different users.
- 3. The post feed includes relevant information such as post content and username.
- 4. Users can seamlessly scroll through the post feed to explore content from different users.
- 5. The user interface is intuitive and responsive, ensuring a smooth and engaging experience.

#### Back:

- 1. Secure endpoints are provided in the back-end API for user login and homepage content retrieval.
- 2. Upon successful authentication, the back-end system sends a response to redirect the user to the homepage.
- 3. The back-end system efficiently retrieves posts from various users to populate the homepage feed.
- 4. The post data includes necessary information such as content and username details.
- 5. The back-end system is scalable to handle an increasing number of posts and user interactions.

#### Failure:

- 1. Users are not redirected to the homepage after logging in, impacting the user experience.
- 2. Technical issues prevent the successful loading or display of posts on the homepage.
- 3. Lack of clarity in the user interface makes it challenging for users to locate and explore different posts.

## System Features

#### 1. User Authentication and Account Management:

- Users can create a new account using their email ID, username, and password.
- Authentication is required for users to log in with their registered email ID and password.
- Users can change their passwords and recover forgotten passwords through a secure email verification process.

#### 2. News Posting and Interaction:

- Users can create and post news articles with a title, description, and link.
- Other users can comment on the posted news articles.
- Users have the ability to reply to comments on specific news articles.
- Upvoting and downvoting features allow users to express their opinions on news posts.

## 3. Search Functionality:

- Users can search for news articles based on keywords.
- Searching for usernames enables users to find posts uploaded by specific users.

## 4. News Display and Interaction:

- The homepage displays a scrollable feed of news articles.
- Clicking on a news title opens a detailed post page where users can read the full news, view descriptions, and see the number of upvotes, downvotes, and comments.

#### 5. Feedback and Interaction Metrics:

- Users can provide feedback by upvoting/downvoting news articles.
- Commenting and replying provide an avenue for users to engage in discussions.
- The system keeps track of upvote/downvote counts and displays them for each news article.

## 6. Admin/Management Features:

- o Hierarchical login for different roles (admin, users).
- Admin has access to features for managing and moderating usergenerated content.
- Admin can view and manage user accounts, posts, and comments.

## 7. Security and Privacy:

The system ensures the privacy and security of user data.

## 8. User Feedback and Improvement:

- Users can provide reviews or feedback on the website's features and usability.
- The admin can view and analyze user feedback to enhance the website's services.

## **Domain Analysis Model**

In the domain analysis model of our News-Related Website, we define control, boundary, and entity objects to understand the system's structure and interactions.

**Control Objects:** Control objects encapsulate the logic and decision-making processes within the system. In the context of our news-related website, control objects could include components responsible for managing user authentication, overseeing news post validations, and handling comment interactions. For example, an AuthenticationController manages user login and registration processes, ensuring secure access to the platform.

**Boundary Objects:** Boundary objects represent the interface between the system and its external entities, facilitating information exchange. In our system, boundary objects might include interfaces for Registered Users. Each interface caters to the specific needs of these users, providing a user-friendly experience for tasks such as news posting, commenting, and administrative management. For instance, a NewsPostingInterface allows registered users to create and publish news articles.

**Entity Objects:** Entity objects encapsulate the data and business rules of the system. In the context of our News-Related Website, entity objects could include User Profiles, News Posts, Comments, and Keywords. These objects store and manage the persistent data crucial for the system's functionality, ensuring accurate and efficient information retrieval and storage. For example, a UserProfile entity stores information about registered users, including usernames and email addresses, while a NewsPost entity stores details such as titles, descriptions, and links of news articles.

## **Development Model**

## Adoption of Agile Methodology:

 The News-Related Website adopts the Agile development model as its chosen methodology. This strategic decision is driven by the characteristics of Agile that seamlessly align with the project's goals.

#### Continuous Collaboration:

Agile methodology is chosen to foster continuous collaboration between the development team and stakeholders. This approach ensures that the system evolves in harmony with the dynamic needs of users and the rapidly changing landscape of news content.

## Iterative Development Approach:

The iterative development approach of Agile allows for the rapid delivery of a minimum viable product (MVP). This MVP addresses immediate needs and functionalities, providing users with tangible value early in the development process.

## Ongoing Enhancements Based on Feedback:

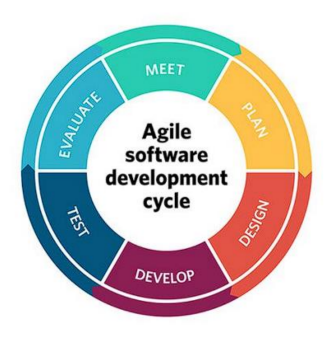
 Agile methodology enables ongoing enhancements based on real-time feedback from users and stakeholders. Regular feedback loops ensure that the development team can adapt to changing requirements, improve features, and address any issues swiftly.

## • Flexibility for Refinement and Expansion:

The Agile development model aligns with the project's objectives of providing quick and tangible value to end-users while maintaining the flexibility to refine and expand features as requirements evolve. This adaptability is crucial for a dynamic environment, such as a newsrelated website, where user preferences and content trends may evolve rapidly.

## • Efficient, Collaborative, and Cost-Effective:

Overall, the Agile software development model is a suitable choice for the News-Related Website. It provides a flexible, collaborative, timeefficient, and cost-effective iterative approach to software development. This methodology aims to ensure the successful delivery of the system by prioritizing user feedback and adapting to changing needs throughout the development lifecycle.



## Assumptions

## 1. Internet Connectivity for User Interaction:

 It is assumed that users have constant access to the internet for seamless interaction with the website. This assumption is crucial as the system relies on online features such as account creation, news posting, and user engagement through comments and votes.

## 2. Security of Password Reset Mechanism:

 The assumption is made that the password reset mechanism, which involves sending a link to the user's registered email, is secure. It is presumed that this process ensures a safe and reliable method for users to regain access to their accounts.

## 3. User Competence with Online Features:

 Users are assumed to be familiar with internet usage and are competent in utilizing online features. This includes creating accounts, posting news articles, commenting, and navigating through the website. The assumption ensures a smooth user experience for individuals accustomed to online platforms.

## 4. Interest and Participation in User Engagement:

It is assumed that users have an interest in engaging with the content on the website. This includes posting news, commenting

on articles, and participating in the upvoting and downvoting system. The assumption supports the website's goal of creating an active and participatory user community.

## References

- 1. StackOverflow- <a href="https://stackoverflow.com/">https://stackoverflow.com/</a>,
- 2. GeeksForGeeks- <a href="https://www.geeksforgeeks.org/">https://www.geeksforgeeks.org/</a>,
- 3. ChatGPT- <a href="https://chat.openai.com/">https://chat.openai.com/</a>,
- 4. Images- https://unsplash.com/, https://www.pexels.com/,