

# YourSports

Dynamic Debugger (Team 02)

## Team & Backend Lead

Kshitiz Sareen: [ksareen@sfsu.edu](mailto:ksareen@sfsu.edu)

## Frontend

Lead Kevin Islas

Developer Shamar Ireland

## Functional

Lead Sabur Saigani

Assistant Jonathan Ip

## Database Administrator

Wenye Guo

## Github Master

Mathew O Abiola

## Milestone 2

Version	Date
1.0.0	June 24th, 2022

## Table of Contents

<b>Table of Contents</b>	<b>1</b>
<b>Data Definition</b>	<b>3</b>
Users	3
Regular User	3
Registered User	3
Account	4
Basic Account	4
Creator Account	4
Admin Account	5
News	5
Tweets	5
Articles	6
Comment	7
Games	7
Group	8
Discussion Forum	8
Group Chat	9
Message	9
Backend Service	10
Website	10
Database	10
<b>Prioritize Functional Requirements</b>	<b>11</b>
Priority 1	11
Priority 2	13
Priority 3	14
<b>UI Mockup and Storyboards</b>	<b>16</b>
Signing Up	16
Fantasy Betting	17
Twitter Feeds	18
Checking Sports news	19
Posting news articles	20
Creating Group Chat	21
Following Sport Game	22

<b>Database Architecture and Organization</b>	<b>23</b>
Database Organization	23
Business rules	23
Entities	23
Entity Relationship Diagram (ERD)	25
Database Model	26
Database that will be used	26
Media Storage	26
Search architecture and implementation	27
<b>High-Level API and Main Algorithm</b>	<b>29</b>
YourSports API	29
<b>UML Diagram</b>	<b>32</b>
<b>Application Network and Deployment Diagram</b>	<b>33</b>
Application Network Diagram	33
Deployment Diagram	34
<b>Current Key Risks</b>	<b>35</b>
Skills	35
Schedule	35
Technical	35
Teamwork	36
Legal/Content	36
<b>Project Management</b>	<b>37</b>
<b>List of Team Contributions</b>	<b>38</b>

## Data Definition

### Users

Users will be referring to the group of people who use our application. Users will be given wide access to features like searching news, access to live Twitter feeds, following live games, posting opinions in the discussion forum of a game, and viewing player statistics.

There will be two types of users in our application:

#### Regular User

These are the users who have not logged in. Regular users will only be able to watch scores of live games and search for news and tweets.

Regular Users will have the following attributes:

##### `tracking_id`

> This refers to a unique id given to the unregistered user.

##### `IP address`

> This refers to the IP address of the device that the user uses to access the website.

#### Registered User

These are users who have an account. Registered users will have access to all features our application provides. Registered users inherit from regular users.

Registered users will have the following attributes:

##### `user_id`

> This refers to a unique id given to the registered user.

##### `fk_accountid`

> This refers to the account id of the user. This id will be used to identify the account of a user.

## Account

Each registered user will have an account that contains all the details and keys that are required to identify a user.

There will be three types of accounts in our application:

### Basic Account

A Basic account will have access to features like searching news, access to live Twitter feeds, following live games, posting opinions in the discussion forum of a game, and viewing player statistics.

The Basic Account has the following attributes:

#### account\_id

> This is the unique id of the user's account.

#### name

> This refers to the name that the user used to sign up, and it is usually the legal name of the user.

#### username

> This refers to the username that the user used to sign up for, and it will be used to distinguish a user from other users.

#### email

> This refers to the email that the user used to sign up. The email will be used to associate their account with their email, and also serve as a communication method between the user and the application.

#### password

> This refers to the set of characters that a user used to sign up, and it will be used to authenticate a user along with their email.

### Creator Account

A Creator Account will have access to all the privileges and properties that a basic account has with the additional privilege of publishing articles to the website. Every user that has a creator account will have a basic account. A creator account will inherit from a basic account.

The creator account will have the following properties:

`creator_id`

> This refers to the unique id that is used to identify a user.

`fk_accountid`

> This refers to the account\_id.

## Admin Account

An Admin account is used to regulate and ensure proper usage of the application by other accounts. An Admin account has all privileges in the application along with access to the database and backend service to manipulate, change, add and remove data. There will only be one admin account. The admin account will also inherit from the basic account.

The admin account has the following properties:

`admin_id`

> This refers to a unique id that is used to identify an administrator.

`fk_accountid`

> This refers to the account\_id of the user.

## News

News will refer to the information that users can access from our application.

Our application will provide different types of news:

### Tweets

These are the tweets collected from Twitter according to users' preferences and interests.

Tweets will have the following properties:

`tweet_id`

> This is the id of the tweet. The tweet\_id will follow twitter data conventions.



### user

> This is the username of the user who posted the tweet. The username will follow twitter data conventions.

### content

> This is the content of the tweet.

## Articles

These are the articles posted by users who have a creator account. Articles can be searched and filtered by date posted and which sport is it used to talk about.

Articles have the following properties:

### article\_id

> This is the id of the article.

### posttime

> This is the date and time the article was posted.

### image\_url

> This is the image that will be used as the thumbnail for the article. The acceptable image formats are png and jpeg, with a maximum size of 5 MB.

### heading

> This is the title of the article.

### subheading

> This is the subheading of the article.

### introduction

> This is the introduction part of the article.

### content

> This is the main content that contains all the detailed information of the article.

### conclusion

> This is the conclusion of the article.



### fk\_authorid

> This is the id of the author of the article.

### sport

> This is the type of sport which the article targets. E.g. Basketball and Baseball.

## Comment

Registered users will be able to post comments on articles to express their views and opinions on the information given in the article.

Comment will have the following properties:

### comment\_id

> This is the id of the comment.

### fk\_articleid

> This is the id of the article.

### fk\_authorid

> This is the id of the user who has posted the comment.

### posttime

> This is the date and time where the comment was posted.

### content

> This contains all the information that a user wants to convey.

## Games

This refers to the past, current, and future sports games that users can follow. Users can follow the scores, and post any opinions they have about the game.

Games will have the following properties:

### game\_id

> This is the id that is used to identify the game.

### player\_one\_score

> This is the score of the home team.



### player\_two\_score

> This is the score of the opponent team.

### game\_location

> This is the location of the game.

### team\_one

> This is the home team.

### team\_two

> This is the away team.

## Group

This refers to all the groups like group chats and discussion forums that allow users to interact with other users.

There will be different types of groups:

### Discussion Forum

The discussion forum will refer to the forums of every sports game where users can post their opinions about the game. This discussion forum will have no owner and every registered user who follows a game will be able to join the discussion forum.

Discussion forums will have the following properties:

#### forum\_id

> This is the id of the forum.

#### forum\_name

> This is the name of the forum.

#### forum\_game\_id

> This is the id of the sports game for which the forum has been created.

#### forum\_account\_id

> This is the list of all the account ids of the users that are part of the forum.



## Group Chat

The group chat will refer to private groups of sports fans who share similar interests. The private group chats will have an owner and every registered user will only be able to join a private group chat upon the owner's approval.

Group chats will have the following properties:

`group_chat_id`

> This is the id of the group chat.

`group_chat_name`

> This is the name of the group chat.

`group_chat_owner_id`

> This is the id of the user who owns the group.

`group_account_id`

> This is the list of all the account ids of the users that are part of the group chat.

## Message

This refers to the message a user posts in a group. All communication between users of the application will happen between the users.

Message has the following properties:

`message_id`

> This is the id of the message.

`account_id`

> This is the id of the account who has posted the message.

`content`

> This is the content of the message.

`group_id`

> This is the id of the group in which the user has posted a message.



## Backend Service

The backend service will be used frequently to refer to all the operations that will happen on the server-side like filtering and searching for articles, filtering and retrieval of tweets, fetching live updates from games, and handling messages from users, updating and retrieving player statistics.

## Website

The Website will be used frequently to refer to all the operations that will happen on the client-side like signing up and logging in, and verification and validation of data.

## Database

The database will be used frequently to refer to all the operations that involve the storage of data. It will be used to store the news, account information of users, information on sports games, information on players, and all the messages that a user posts in a group.

## Prioritize Functional Requirements

### Priority 1

#### Registered Users

1. Registered users shall be able to log in to the website.
2. Registered users shall be able to access the homepage.
3. Registered users shall be able to filter the news they would like to follow according to teams.
4. Registered users shall be able to filter the news they would like to follow according to players.
5. Registered users shall be able to filter the news they would like to follow according to different types of sports.
6. Registered users shall be able to choose whether they want to enable receiving emails that contain sports news.
7. Registered users shall be able to choose at what rate they want to receive emails that contain sports news.
8. Registered users shall be able to see live Twitter feeds.
9. Registered users shall be able to type the topics they would like to follow on Twitter.
10. Registered users shall be able to remove topics they are currently following.
11. Registered users shall be able to receive emails of any new tweets.
12. Registered users shall be able to view updated statistics of players.
13. Registered users shall be able to follow sports games.
14. Registered users shall be able to enable receiving notifications by email.
15. Registered users shall be able to post text in the discussion forum of the game.
16. Registered users shall be able to unfollow games they are currently following.
17. Registered users shall be able to search for specific comments in the discussion forum.
18. Registered users shall be able to mark posts to be read so that they don't receive notifications.

- 
- 19. Registered users shall be able to see the live scores of a game.
  - 20. Registered users shall be able to receive responses to their posts in the discussion forum.
  - 21. Registered users shall be able to see the duration of a game..
  - 22. Registered users shall be able to comment on articles.
  - 23. Registered users shall be able to mark as read on articles.
  - 24. Registered users shall be able to search for articles through a search bar.

### Unregistered Users

- 25. Unregistered Users shall be able to create an account in our application.
- 26. Unregistered Users shall be able to access the homepage.
- 27. Unregistered Users shall be able to search games without signing up.
- 28. Unregistered users shall be able to see live twitter feeds.
- 29. Unregistered users shall be able to search for specific comments in the discussion forum.
- 30. Unregistered users shall be able to see the live scores of a game.
- 31. Unregistered users shall be able to see the duration of a game.
- 32. Unregistered users can sign up as a creator.

### Backend Service

- 33. The backend service shall be able to validate the user email by checking if it is unique when they try to sign up.
- 34. The backend service shall be able to check accounts with the same username when the unregistered user tries to sign up.
- 35. The backend service shall be able to create an account in the database.
- 36. The backend service shall be able to store messages sent by a user.
- 37. The backend service shall be able to filter news according to the filters specified by the user.
- 38. The backend service shall be able to filter tweets according to the topics a user follows.
- 39. The backend service shall be able to create a new forum for every upcoming game.
- 40. The backend service shall be able to fetch updates from a game every 5 seconds.



## Website

41. The website shall be able to check if the first name is at least one character before the Unregistered user tries to sign up.
42. The website shall be able to check if the last name is at least one character before the Unregistered user tries to sign up.
43. The website shall be able to check if the email is at least one character before the Unregistered user tries to sign up.
44. The website shall be able to check if the password is at least 8 characters before the Unregistered user tries to sign up.
45. The website shall be able to check if the difference between present day and date of birth is at least 13 years before the Unregistered user tries to sign up.
46. The website shall be able to check if the terms of service has been accepted before the Unregistered user tries to sign up.

## Creators

47. Creators shall have the same privileges as the Registered users.
48. Creators shall be able to upload articles to the website..
49. Creators shall be able to select their target audience.
50. Creators shall be able to view Dashboard.

## Dashboard

51. Dashboard shall be able to show the number of views of the selected article.
52. Dashboard shall be able to show the comments on the article.
53. Dashboard shall be able to show the redflags of an article.

## Priority 2

### Registered Users

1. Registered users shall be able to reset their password.
2. Registered users shall be able to change their profile pic.
3. Registered users shall be able to delete their account.
4. Registered users shall be able to view profiles of other users.
5. Registered users shall be able to choose if they want to enable receiving sms that contain sports news.



6. Registered users shall be able to invite their friends to use the YourSports website.
7. Registered users shall be able to be redirected to a live broadcast of the game.
8. Registered users shall be able to delete their posts in the discussion forum.
9. Registered users shall be able to switch between light and dark mode.
10. Registered users shall be able to subscribe to a premium version of YourSports website.
11. Registered users shall be able to enable receiving notifications by messages on phone.
12. Registered users shall be able to red flag other registered users for any posts in the discussion forum.

#### Unregistered Users

13. Unregistered users shall be able to be redirected to a live broadcast of the game.
14. Unregistered users shall be able to switch between light and dark mode.

#### Backend Service

15. The backend service shall be able to send a verification email to the user's email so that the user can verify their account.

#### Creators

16. Creators shall be able to view Dashboard.

#### Dashboard

17. Dashboard shall be able to show the redflags of an article.

### Priority 3

#### Registered Users

1. Registered users shall be able to send messages in the group chat.
2. Registered users shall be able to receive messages in the group chat.
3. Registered users shall be able to view messages in the group chat.
4. Registered users shall be able to create a group chat.
5. Registered users shall be able to see other online users in the group chat.

- 
6. Registered users shall be able to delete messages they previously sent.
  7. Registered users shall be able to edit messages they previously sent.
  8. Registered users shall be able to bet on live and upcoming games.
  9. Registered users shall be able to get YourSports coins by signing up.
  10. Registered users shall receive 100 YourSports coins when signing up.
  11. Registered users shall get cash by selling their YourSports coins.
  12. Registered users shall win YourSports coins if they win a bet.
  13. Registered users shall lose YourSports coins if they lose a bet.
  14. Registered users shall be able to buy YourSports coin using actual money.
  15. Registered users shall be able to view their current number of YourSports coins in their account.

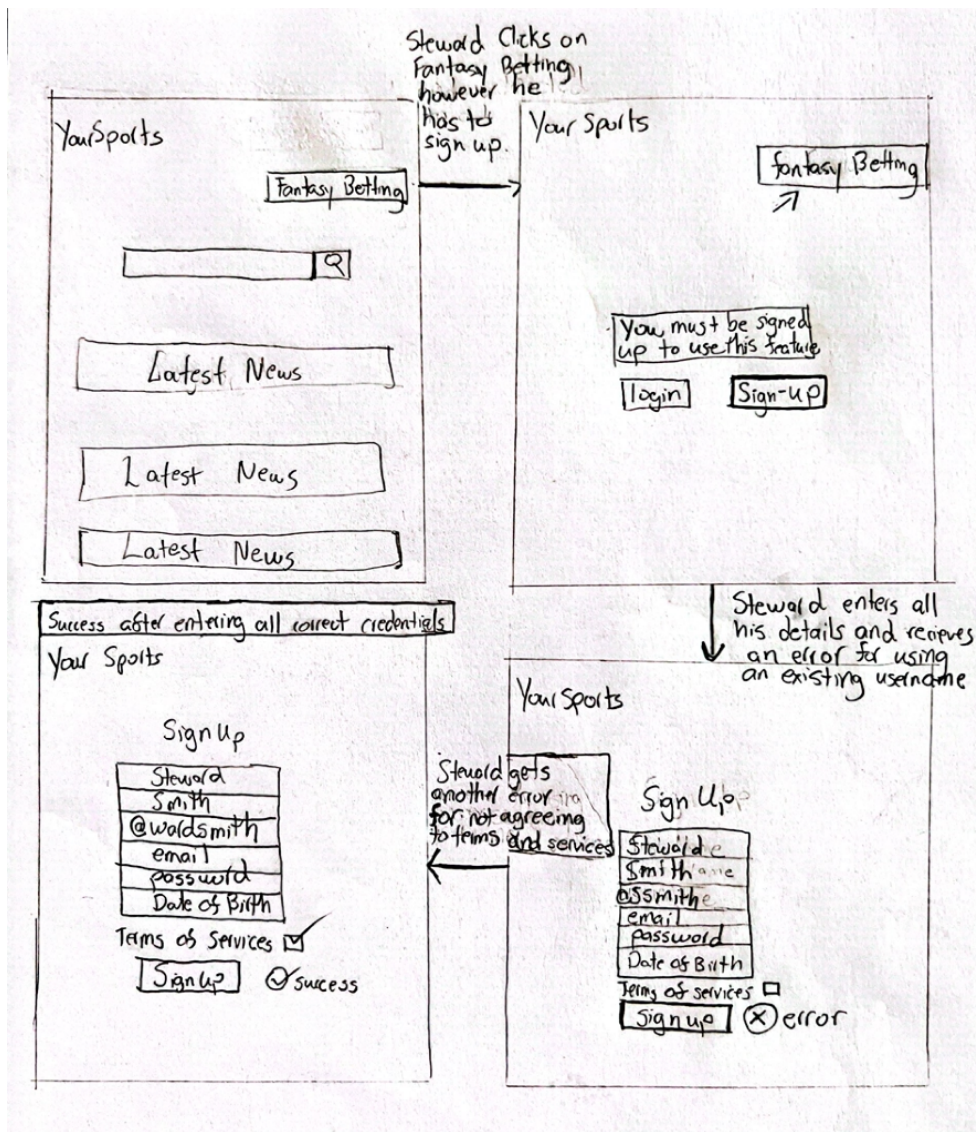
#### Group Owner

16. The Group's Owner shall be able to change the group chat name.
17. The Group's Owner shall be able to invite other users to the group chat.
18. The Group's Owner shall be able to block any users in the group chat.

## UI Mockup and Storyboards

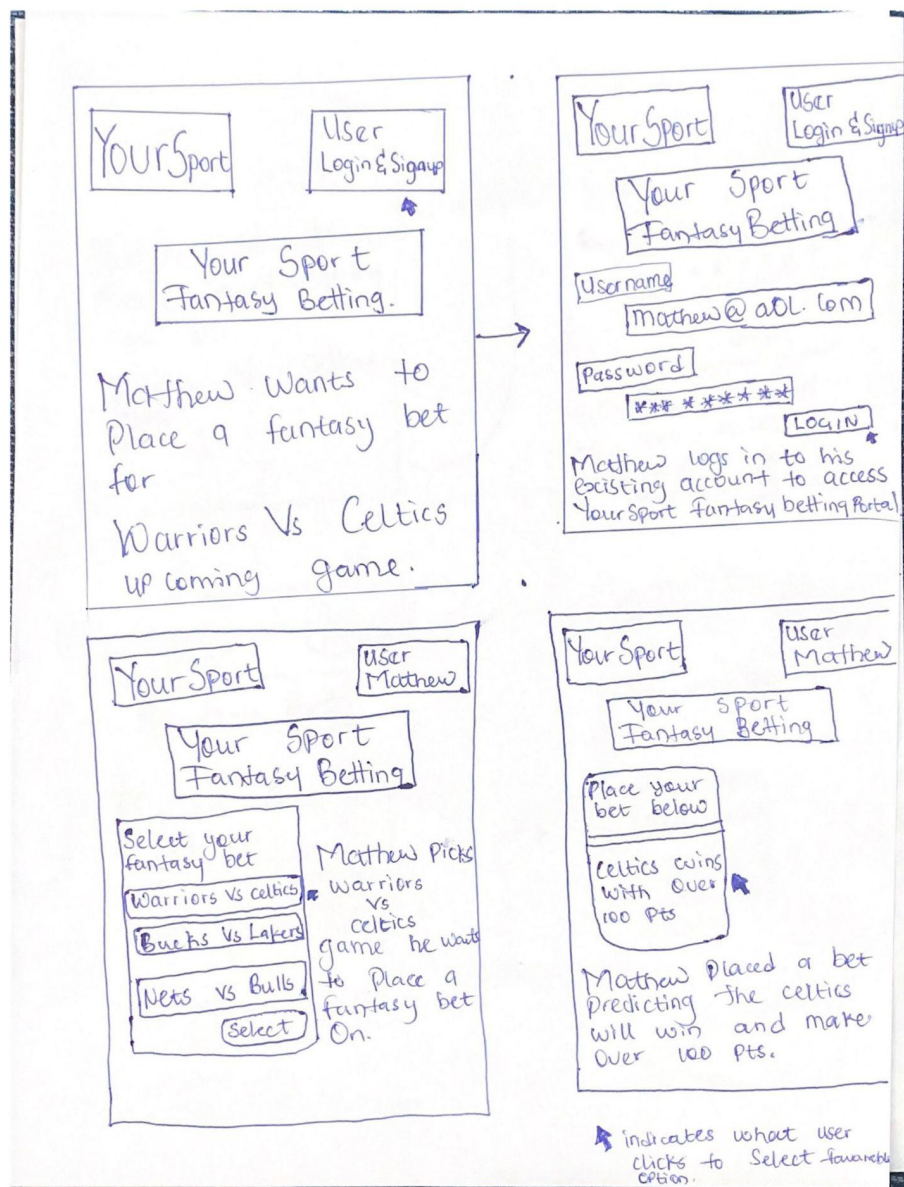
### Signing Up

Steward wants to participate in fantasy betting however he learns that he has to be signed up. He proceeds to sign up by entering all his credentials. He thinks he's in the clear but when he clicks the sign up button at the bottom of the form he gets an error. This is so because he forgot to agree to the terms and conditions and used a username that already existed. He attempts to do this again and he is successful once he enters a username that's not already taken and agrees to the terms and conditions.



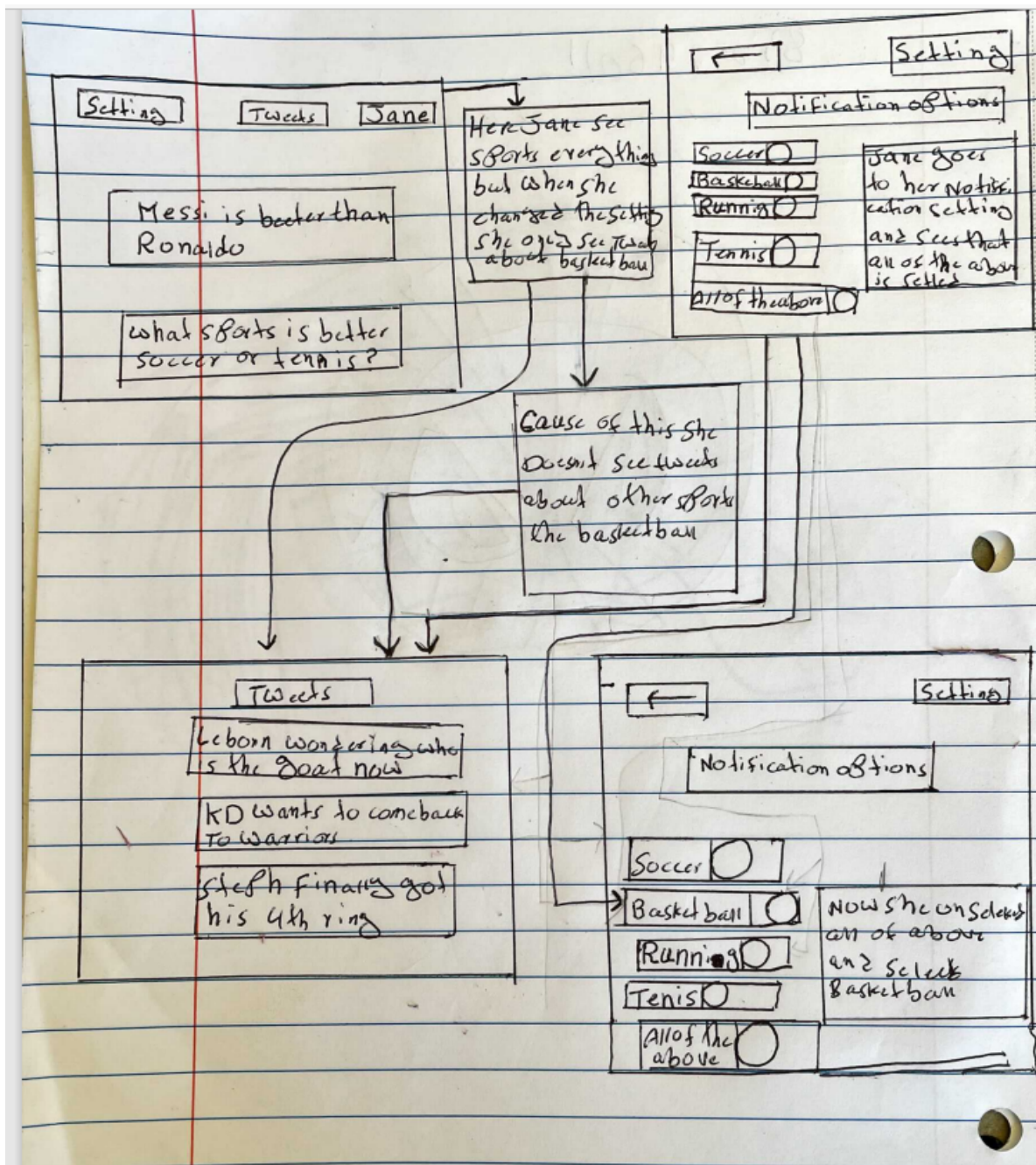
## Fantasy Betting

Mathew is a fantasy betting gambler, but he has been wanting to quit due to his adamant loss of money and chronic gambling addiction. So he heard about YourSport fantasy betting that allows users to place bets with points; whereas in order for him to participate, he has to log in or create an account. After signing in with his existing account he gets to YourSport fantasy betting that allows him to place a bet against the Warriors; predicting the Celtics will win with over a 100 points.



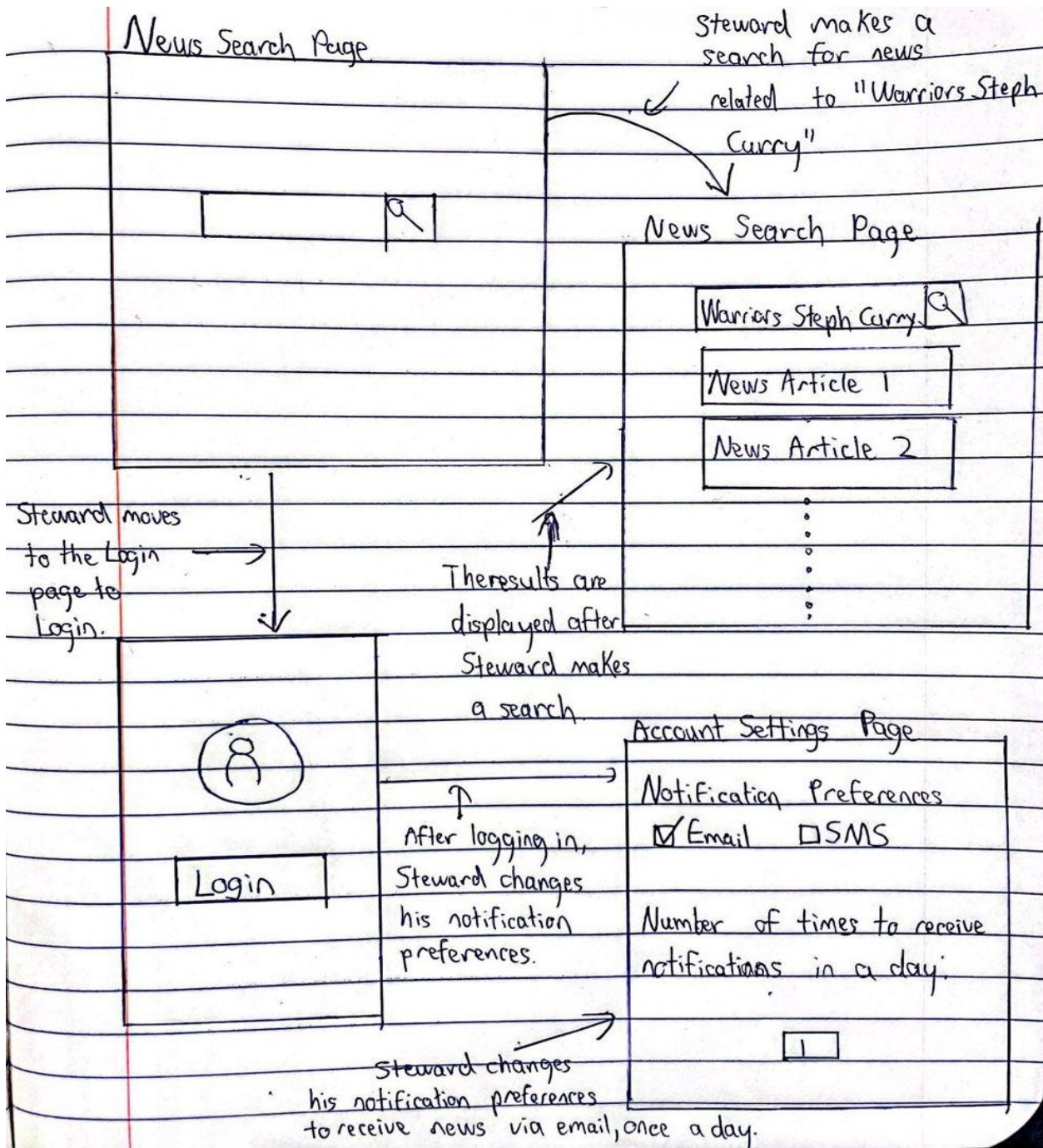
## Twitter Feeds

Jane is a big fan of Lebron James and the Lakers. But everytime she uses a sports app they give a twitter feed that she doesn't care about. And then she heard about Yoursports and how it can let you choose what kind of twitter feed you want to see. First she has to login/sign up. Jane then goes to her notification setting and selects to receive notifications that are only related to basketball.



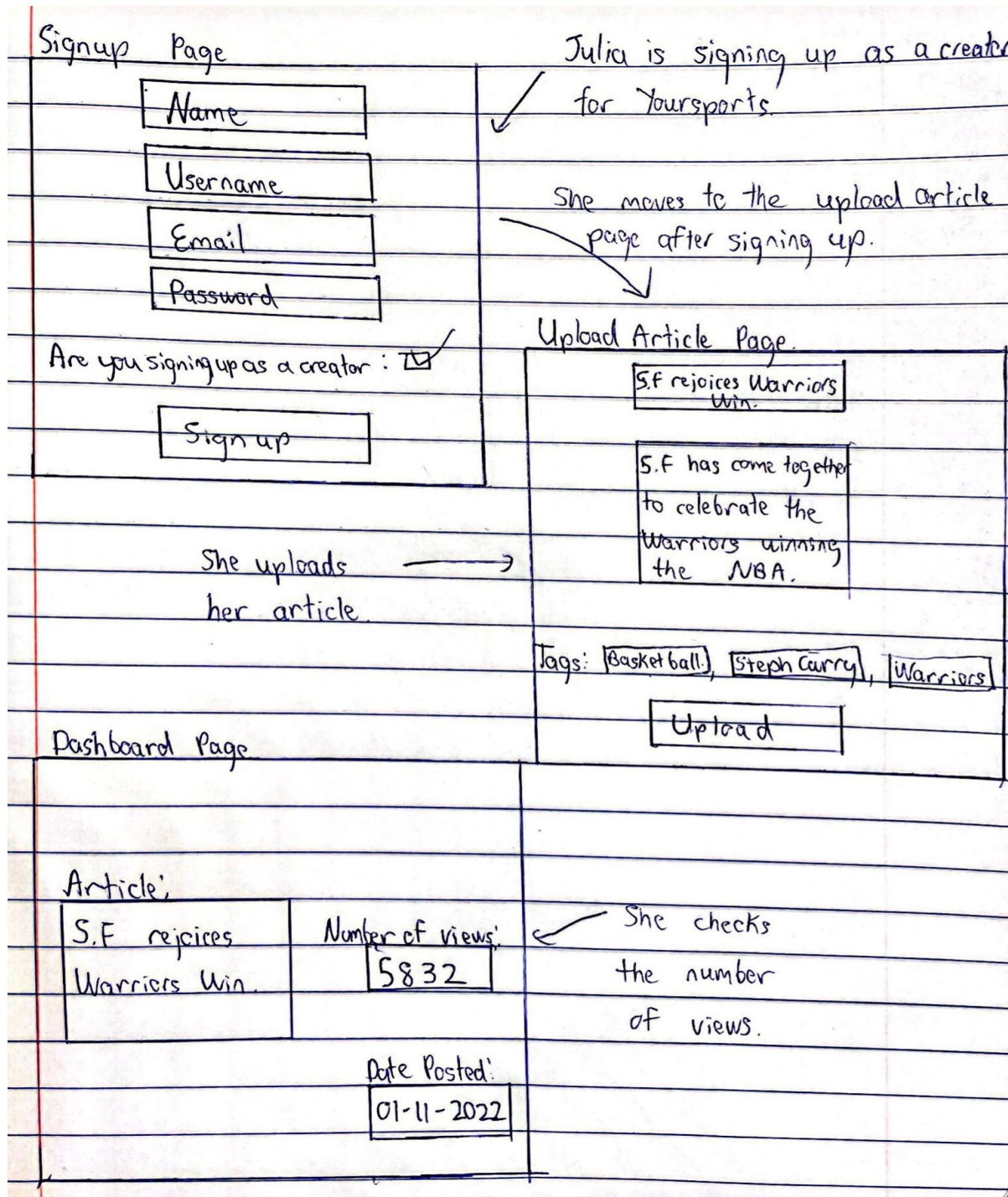
## Checking Sports news

Steward makes a search for news related to "Warriors Steph Curry". The results for all the news related to "Warriors Steph Curry" are displayed on the news search page. Steward wants to receive notifications about the news articles. He logs in to YourSports, and changes his notification preferences to receive news via email, only once a day.



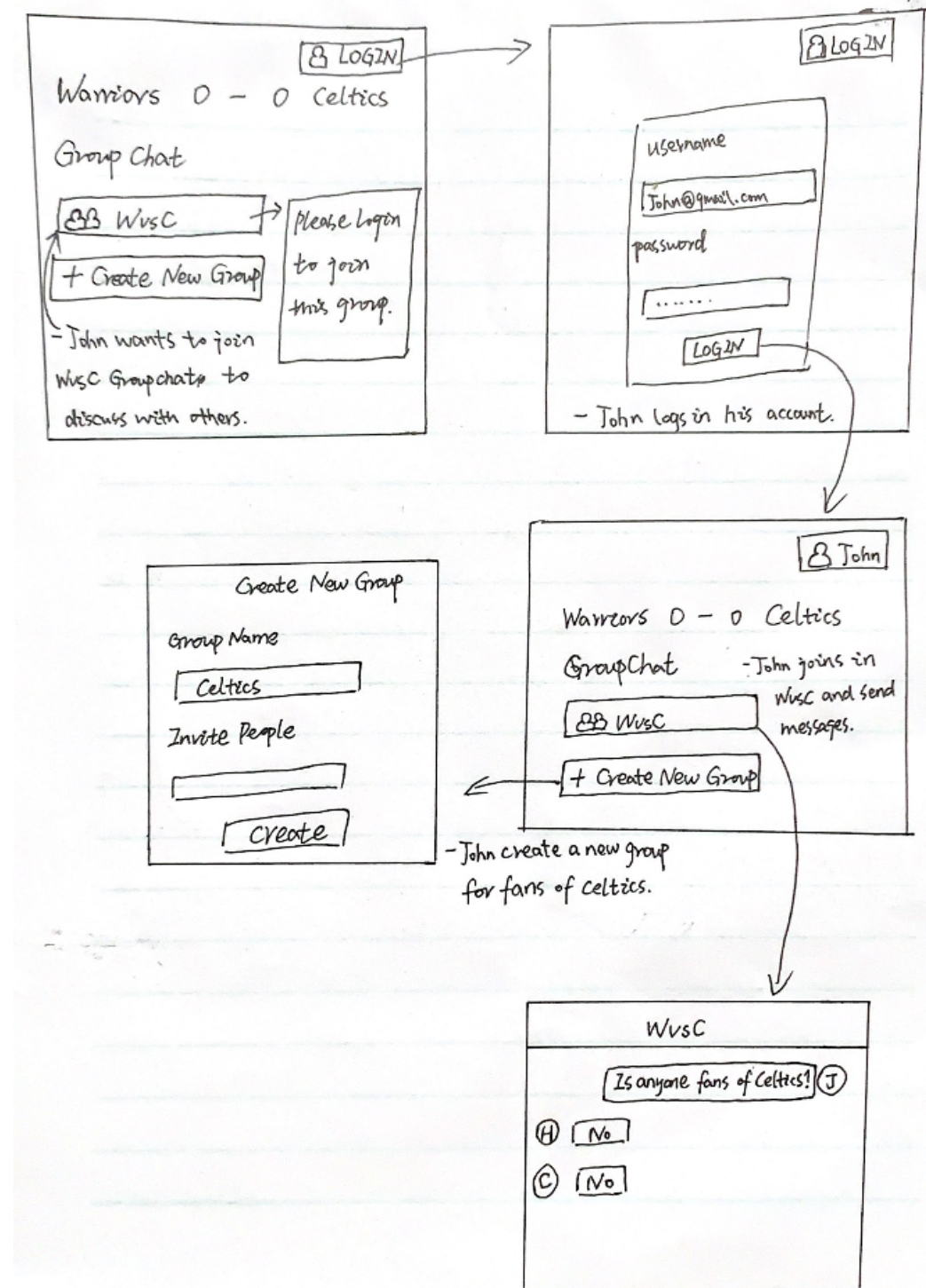
## Posting news articles

Julia is signed up as a creator for YourSports. After signing up she uploads her article. While uploading her article, she sets her audience tags as Basketball, Steph Curry, Warriors. She uploads her article. After a few days, she checks the number of views on her article.



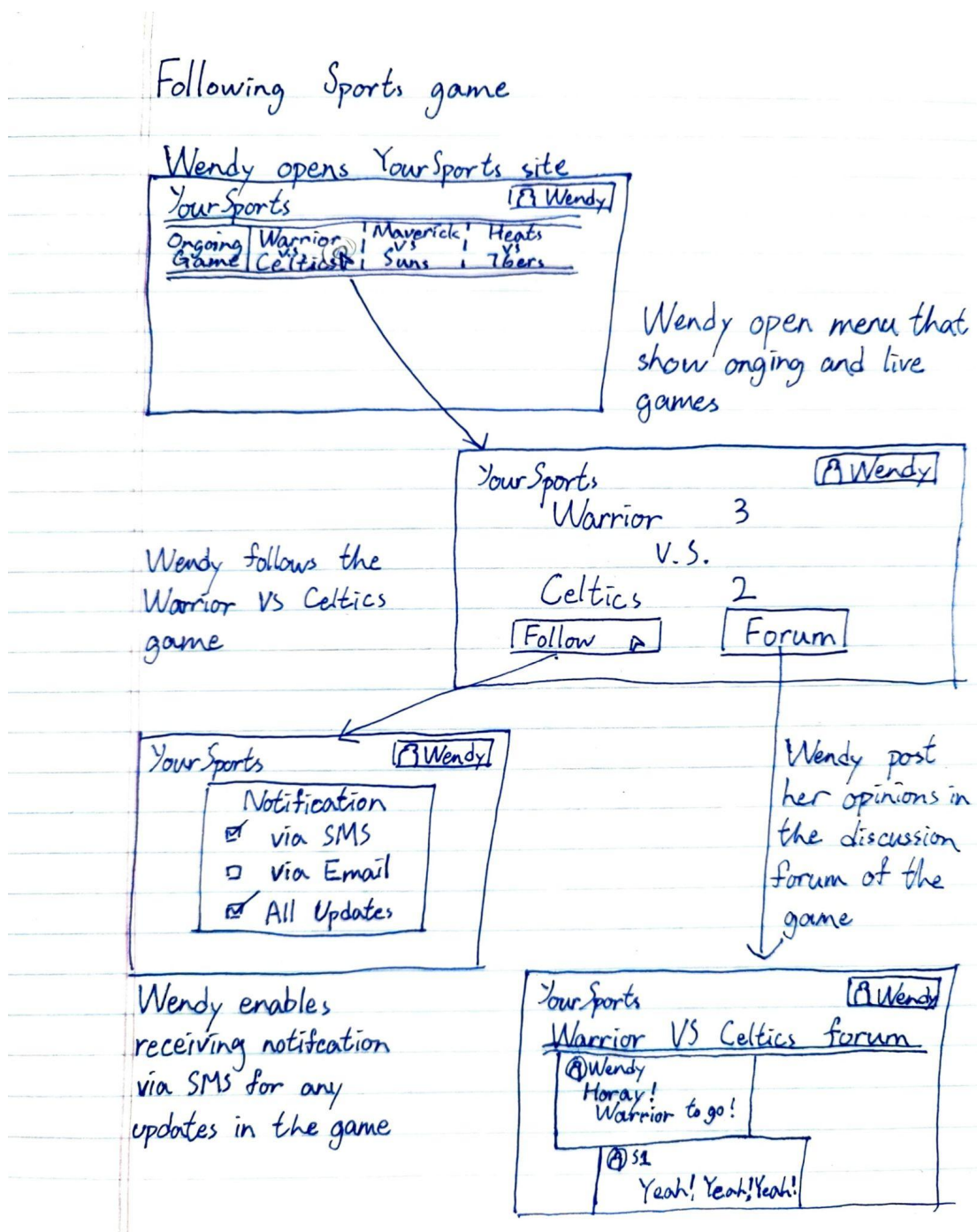
## Creating Group Chat

John joined a group chat named WvsC after logging in his account. But he found that this is a group for fans of Warriors. He created a new group chat named Celtics for fans of Celtics and invited friends to this group chat.



## Following Sport Game

Wendy, a registered user, wants to be more involved with the Warrior vs Celtics game, so she comes to the YourSports site and opens the game's page. She follows the game and sets all updates to be notified through SMS. While she is on the site, she also went on to post her opinions on the game's forum where everyone else is also posting on.



## Database Architecture and Organization

### Database Organization

#### Business rules

1. Registered user
  - a. A registered user shall be able to comment on multiple articles.
  - b. A registered user shall post multiple comments on one article.
2. Creator
  - a. A creator shall be a registered user.
  - b. A creator shall be able to upload multiple articles.
  - c. A creator shall create zero or many new tags.
3. Comment
  - a. A comment shall be owned by one and only one registered user.
  - b. A comment shall belong to one and only one article.
4. Article
  - a. An article shall contain zero or many comments.
  - b. An article shall be owned by one and only one creator.
  - c. An article shall be commented by many registered users.
  - d. An article shall have at least one tag.
5. Tag
  - a. A tag shall be able to be used many times.
  - b. A tag shall be used at most one time in an article.
  - c. A tag shall be created by one and only one creator.

#### Entities

1. Registered User (Strong Entity)
  - a. **User\_ID** - unique id to identify the registered user (INT, Primary Key)
  - b. **Name** - Original name (VARCHAR)
  - c. **Username** - Username of the user (VARCHAR)
  - d. **Email** - Email of the user, can be used to login and register (VARCHAR)
  - e. **Password** - (VARCHAR)
2. Creator (Weak Entity)
  - a. **Creator\_ID** - unique id to identify creator
  - b. **User** - foreign key to User (Unique, Registered User (User\_ID), Not null)



### 3. Comment (Weak Entity)

- a. **Comment\_ID** - unique id to identify the comment (INT, Primary Key)
- b. **Article\_ID** - reference to article (INT, Not Unique, Foreign Key to Article (ArticleID), Not null)
- c. **Author\_ID** - reference to creator (INT, Not Unique, Foreign Key to Registered User (UserID), Not null)
- d. **PostTime** - used to sort comments (Date)
- e. **Content**

### 4. Article (Weak Entity)

- a. **Article\_ID** - unique id to identify the post article (INT, Primary Key)
- b. **Author\_ID** - reference to creator (INT, Not Unique, Foreign Key to Creator (Creator\_ID))
- c. **PostTime** - time at which the article is published
- d. **Image URL** - (VARCHAR, can be null)
- e. **Heading** - (VARCHAR, not null)
- f. **SubHeading** - (VARCHAR, not null)
- g. **Introduction** - (VARCHAR, not null)
- h. **Content** - (VARCHAR, not null)
- i. **Conclusion** - (VARCHAR, not null)

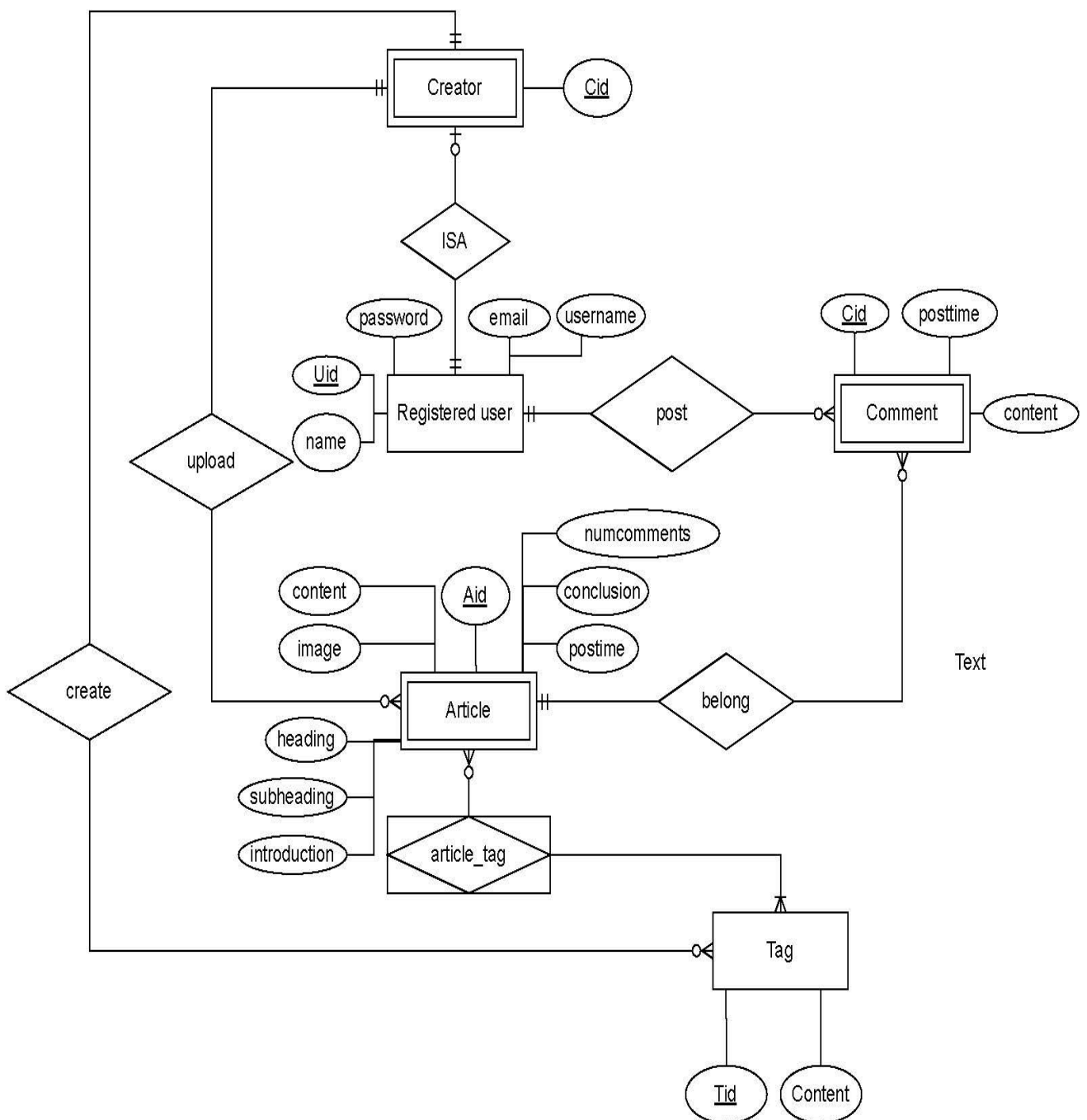
### 5. Tag (Strong Entity)

- a. **Tag\_ID** - unique id to identify each tag (INT, Primary Key)
- b. **Content** - Content of Tag (VARCHAR)

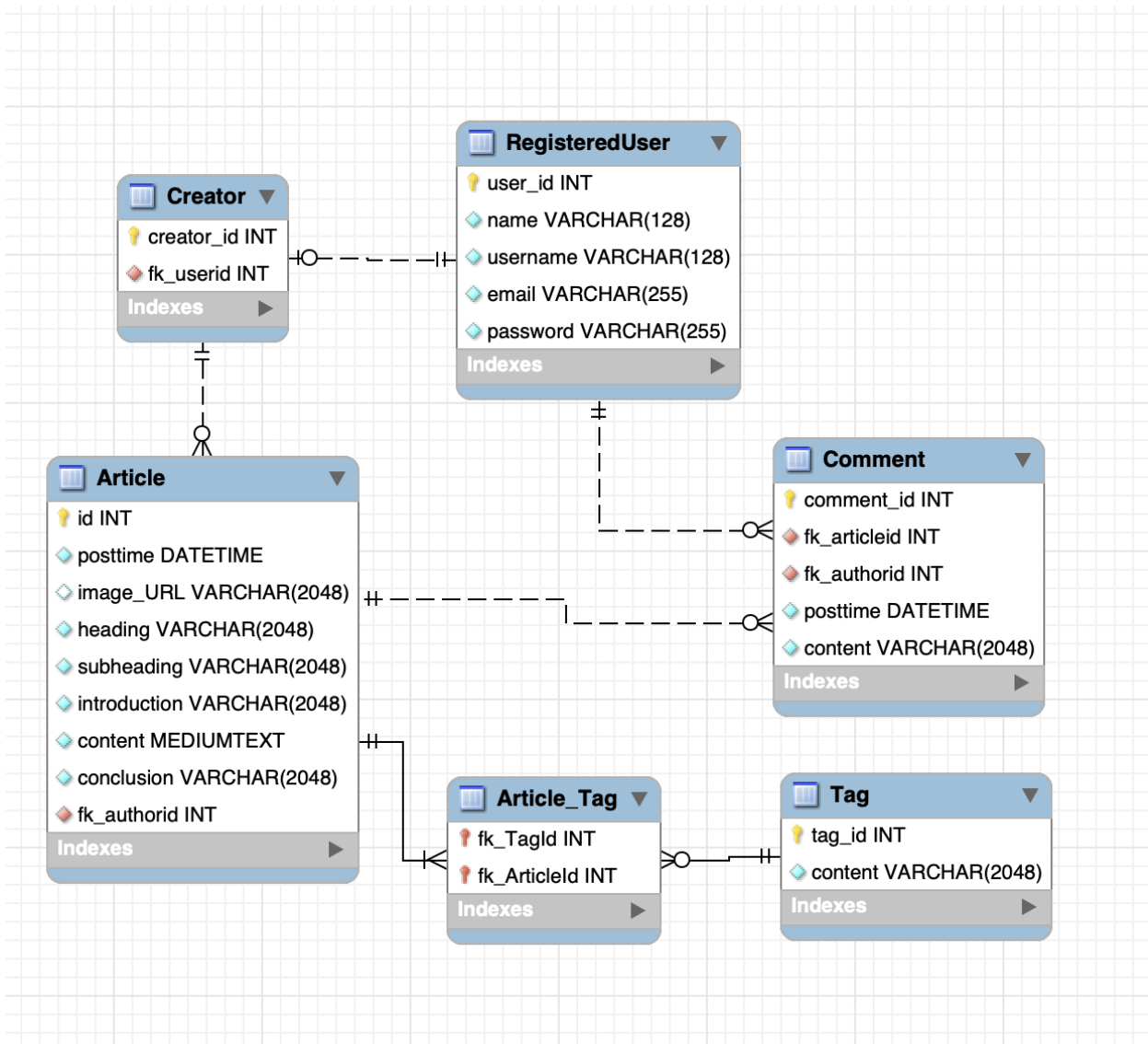
### 6. Article Tags (Weak Entity)

- a. **TagID** - reference to Tag (INT, Foreign Key to Tag (Tag\_ID))
- b. **ArticleID** - reference to Article (INT, Foreign Key to Article (Article\_ID))

## Entity Relationship Diagram (ERD)



## Database Model



## Database that will be used

We will use MySQL database as it supports relational databases, and our database administrator is proficient with MySQL.

## Media Storage

Our application will only deal with images, and text formats of data. The images will be stored in Google Cloud Storage. Each image will only be in a JPEG or PNG file format, with a maximum size of 5MB.

## Search architecture and implementation

Our search architecture will be implemented for searching articles.

To search our articles, we will use two methods:

### 1. Search text specified in the search bar

If a search text is specified, the articles will be filtered according to the text provided in the search bar. To filter articles according to search text, we will use the like operator in our MySQL database to find articles that have a heading that have the same pattern specified as the text that is provided in the search bar.

```
SELECT * FROM (SELECT image_URL,heading,subHeading,posttime,sport,fk_authorid
FROM Article WHERE heading LIKE "%'+searchText+'%") AS Articles JOIN
RegisteredUser ON Articles.fk_authorid = RegisteredUser.user_id ORDER BY
posttime DESC;
```

### 2. Date filter and sport type filter provided in the filter panel

If we don't specify any search text in the search bar, our articles will be searched by the filters specified by the user. The filters that will be used for searching articles are:

- a. We will filter articles by the date it was posted.
- b. We will filter articles by the type of sport they are providing information for.

If we only filter articles by date, we will return all the articles that have been posted after and including the date that has been specified in the filter.

```
SELECT image_URL,heading,subHeading,posttime,name as `Author`,sport FROM
(SELECT image_URL,heading,subHeading,fk_authorid,posttime,sport FROM Article
WHERE posttime >= "'+date+'" ) AS Articles JOIN RegisteredUser ON user_id =
Articles.fk_authorid ORDER BY posttime DESC;
```

If we only filter articles via the type of sport, we will return all the articles that talk about the sport specified in the filter.

```
SELECT image_URL,heading,subHeading,posttime,name as `Author`,sport FROM
(SELECT image_URL,heading,subHeading,fk_authorid,posttime,sport FROM Article
```

```
WHERE sport = "'"+sport+"'") AS Articles JOIN RegisteredUser ON user_id = Articles.fk_authorid ORDER BY posttime DESC;
```

If we filter articles by both sport and the date that the article was posted, we will return all the articles that talk about the sport specified in the filter and have been posted after and including the date that has been specified in the filter.

```
SELECT image_URL,heading,subHeading,posttime,name as `Author`,sport FROM
(SELECT image_URL,heading,subHeading,fk_authorid,posttime,sport FROM Article
WHERE sport = "'"+sport+"' AND posttime >= '"+date+"'") AS Articles JOIN
RegisteredUser ON user_id = Articles.fk_authorid ORDER BY posttime DESC;
```

If we don't specify any filters, then all articles in the database will be returned.

All articles returned from the backend service to the user will be organized according to the date they were posted in descending order. This basically means that users will be able to view the latest articles on the website.

The properties returned from the database for each article are the:

**image\_URL**

> This is the thumbnail image of the article.

**heading**

> This is the title of the article.

**subHeading**

> This is the subHeading of the article.

**posttime**

> This is the date and time the article was posted.

**sport**

> This is the sport that the article is providing information for.

**Author**

> This is the name of the author who created the article.

## High-Level API and Main Algorithm

### YourSports API

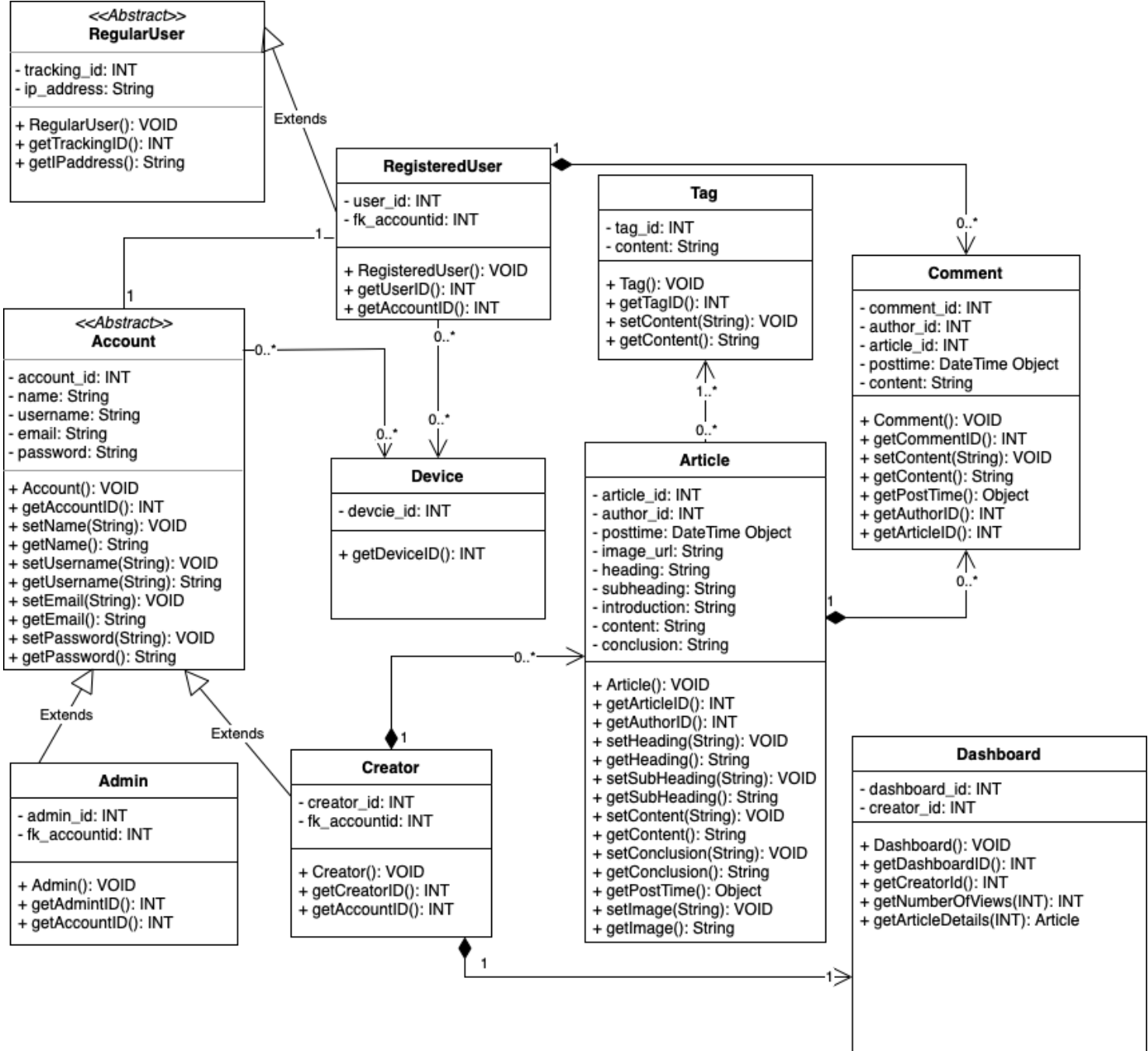
Our Backend service will be hosted on this URL: <http://34.136.124.189>. The Backend service will provide access to the YourSports API. The YourSports API will have multiple endpoints with the following functions:

1. <http://34.136.124.189:8080/api/account/signup>:
  - a. This function will accept the details of a user and sign them up if all details are valid.
  - b. This is a POST request.
2. <http://34.136.124.189:8080/api/account/login>:
  - a. This function will accept credentials from the user for authentication. If all the credentials are correct, the user will be logged in.
  - b. This is a POST request.
3. <http://34.136.124.189:8080/api/account/updateuserdetails>:
  - a. This function will update the details of the user like username, email, password, as well as their notification preferences.
  - b. This is a POST request.
4. <http://34.136.124.189:8080/api/account/sendemail>:
  - a. This function will send an email to the user-specified.
  - b. This is a POST request.
5. <http://34.136.124.189:8080/api/searchnews/search>:
  - a. This function will scan through the database to search for articles that cater to the user's search query. The results will be returned to the website so that the articles can be read by a user.
  - b. This is a GET request.
6. <http://34.136.124.189:8080/api/searchnews/markasread>:
  - a. This function will mark an article provided by the user as read.

- 
- b. This is a POST request.
7. <http://34.136.124.189:8080/api/searchtweets/search>:
- a. This function will use the Twitter API to scan through specific sports Twitter accounts, which will find tweets that are relevant to the user's search query, and return the results to the website being accessed by the user.
  - b. This is a GET request.
8. <http://34.136.124.189:8080/api/searchstatistics/search>:
- a. This function will scan the database, to find the player statistics requested by the user. Once the record is found, it will return the results to the website to display to the user.
  - b. This is a GET request.
9. <http://34.136.124.189:8080/api/searchgames/search>:
- a. This function will take a search query from a user through the website, scan through the database, of any past, future, and current sports games, and retrieve necessary details, like the teams playing and the venue of the game.
  - b. This is a GET request.
10. <http://34.136.124.189:8080/api/articles/publish>:
- a. This function will accept a set of parameters that will form an article from the user through the website, and store the new article in the database.
  - b. This is a POST request.
11. <http://34.136.124.189:8080/api/articles/setaudience>:
- a. This function will allow authors to select their target audience for respective articles.
  - b. This is a POST request.
12. <http://34.136.124.189:8080/api/comments/post>:
- a. This function will accept content from a user through the website and create a new comment made by the user for the article, that the user wants to post a comment for.

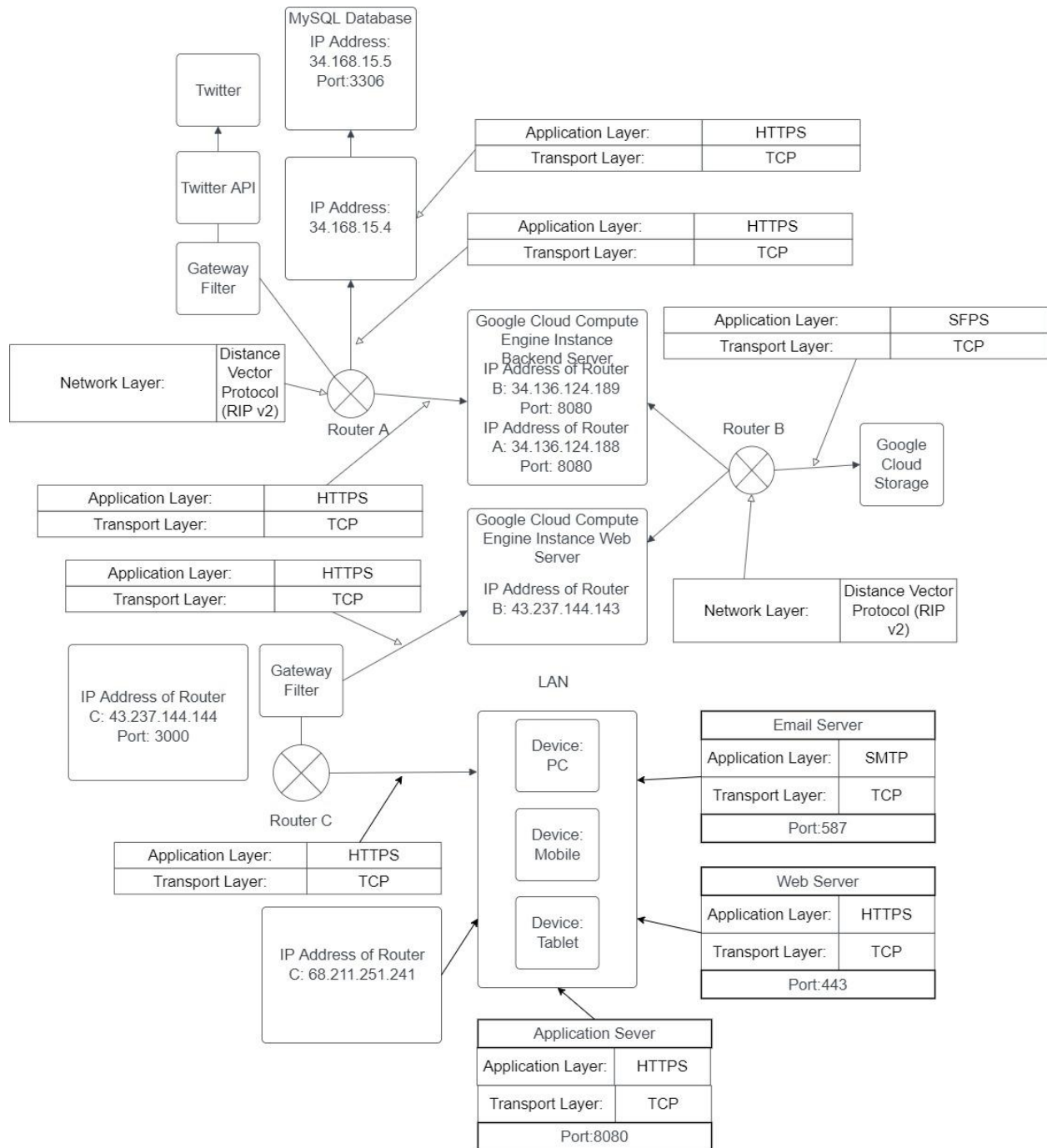
- 
- b. This is a POST request.
13. <http://34.136.124.189:8080/api/games/getupdates>:
- a. This function will run at repeated intervals to fetch live scores of a sports game so that users can have real-time access to the scores of a game.
  - b. This is a GET request.
14. <http://34.136.124.189:8080/api/games/getposts>:
- a. This function will be run at repeated intervals, to fetch all the posts in the discussion forum of a game.
  - b. This is a GET request.
15. <http://34.136.124.189:8080/api/games/createpost>:
- a. This function will accept the content from the user, and create a post in the database that will be reflected on the website being accessed by the user.
  - b. This is a POST request.
16. <http://34.136.124.189:8080/api/games/redflag>:
- a. This function will red flag a post specified by the user.
  - b. This is a POST request.
17. <http://34.136.124.189:8080/api/games/markasread>:
- a. This function will mark a post in the discussion forum as read.
  - b. This is a POST request.

## UML Diagram

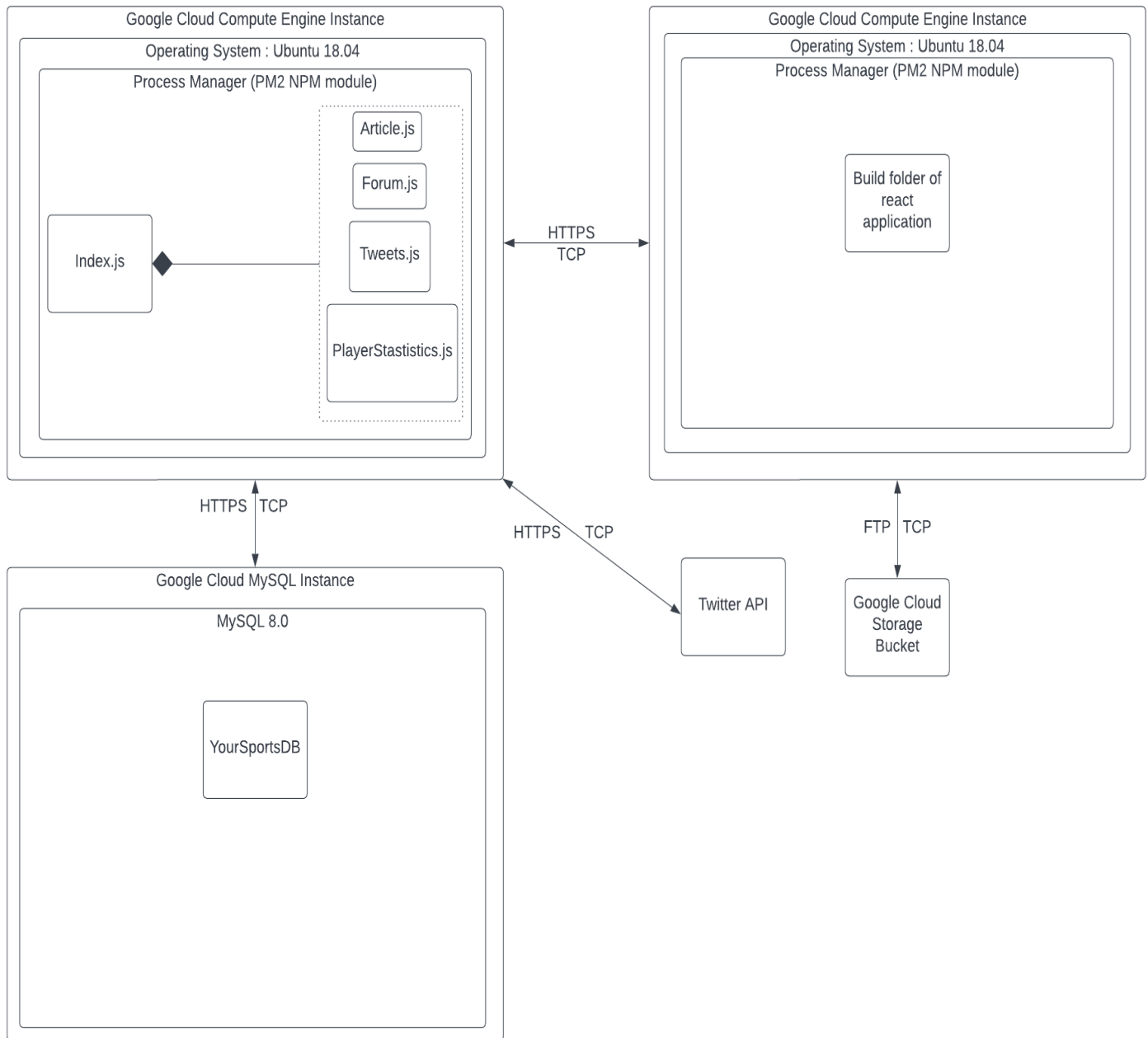


## Application Network and Deployment Diagram

### Application Network Diagram



## Deployment Diagram



## Current Key Risks

### Skills

#### Risks

- Most of the team does not have experience with cloud technologies
- Team members have varying skills, hence it is difficult to make decisions regarding technologies that fit everyone's requirements.

#### Proposed Solution

- Give team members enough time to learn the required technologies for our product.
- Make sure at least 3 members of the team can work with the cloud technologies that will be used in our project.

### Schedule

#### Risks

- The priority one functional requirements may be difficult to complete by the end of the semester.
- Some team members have high courseloads, and not every team member will not be able to put in as much effort as required.

#### Proposed Solution

- Set internal deadlines to complete priority one requirements related to the features of our application.
- Delegate work according to the skillset of a team member.

### Technical

#### Risks

- A few members are not familiar with Javascript which will be used as the primary language to develop our front-end and backend.
- Many team members are not familiar with SQL which will be used to implement all of our search algorithms.

#### Proposed Solution



- Give every team member time to learn basic Javascript.
- Make sure every team member understands the functions implemented in the front-end and backend.
- Use the internet to search for optimal solutions that we will face when building our project
- Limit the number of different technologies used in our project.
- The team lead will make sure to review all the code from each branch before being pushed to the master branch.

## Teamwork

### Risks

- There is a possibility of conflict between team members who are working together on the same tasks.

### Proposed Solution

- The team lead should delegate tasks to team members who have a similar set of skills, and make sure to resolve any misunderstandings between team members.

## Legal/Content

None at the moment.



## Project Management

Our project will be composed of three main components: front-end, back-end, and database system. Each component will be assigned to developers. The team lead will assign tasks to the people with the desired skill-set and set internal deadlines. The team lead will offer 24/7 support to make sure the tasks are completed by their given deadlines. The team lead will regularly pull from the Github repository, to make sure the developers are following proper coding standards, and making sure everything is going as per the requirements of the project. The front-end and back-end leads are responsible for setting their own deadlines, and plans of action to complete their given tasks. Trello will be used to track the tasks, the resources of the project will be accessed through Trello, and all the communication will be done through Discord. The team lead will set realistic deadlines, and consult with the front-end and back-end lead before assigning tasks and setting deadlines, to make sure realistic and achievable goals are set. The entire team will attend the scheduled meetings unless otherwise instructed, and update and ask for support from other team members to make sure tasks are completed by their deadline. The team lead will also assign tasks related to the documentation if they can be done individually, or complete the tasks together in a team meeting. Finally, the team lead will consult the rest of the team members before making any major decisions related to the project.

## List of Team Contributions

### Kshitiz Sareen (Team Lead, Back-end Lead)

Constructed the back-end API for searching news articles, and signing up. Deployed the front-end and backend applications on the server. Managed team meetings, and tasks progress of individual team members. Draws the “checking sport news” mockup storyboard.

### Kevin Islas (Front-end Lead)

Contributed in designing the home page and the display for the articles. Implemented the search API front-end call function as well as the display of the data accordingly. Contributed in displaying information received from the sign up API and implemented the navbars. Draws the “posting news articles” mockup storyboard.

### Shamar Ireland (Front-end Developer)

Contributed in designing the home and signup page as well as the formatting of the data displayed below the search bar. Contributed in implementing the signup API and prioritizing the use cases. Draws the “signing up” mockup storyboard.

### Wenye Guo (Database Administrator)

Contributed in drawing the high level UML class diagram, ERD, database model, and in database organization. Draws the “creating group chat” mockup storyboard.

### Sabur Saigani (Functional Lead)

Contributed in drawing the networking diagram, high level UML class diagram, ERD, database model, and in database organization. Contributed in checking the documentation’s grammar. Draws the “twitter feeds” mockup storyboard.

### Jonathan Ip (Functional Assistant)

Contributed in formatting and organizing the documentation’s layout as well as checking the documentation’s grammar. Draws the “following sport game” mockup storyboard.

### Mathew O Abiola (Github Master)

Contributed in prioritizing the use cases. Draws the “fantasy betting” mockup storyboard.