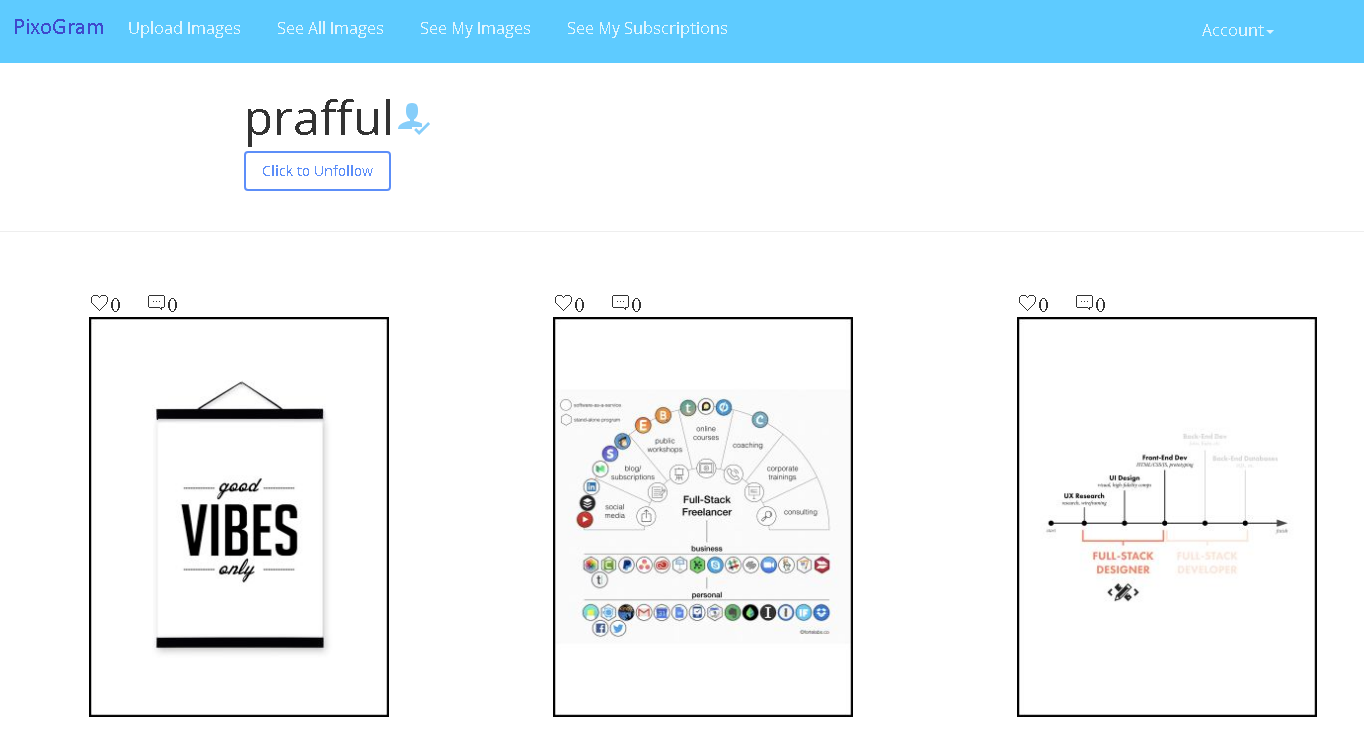
UX Microlayer

Prafful Daga  
IIHT

Micro Credential: UX Microlayer

Duration: 4 to 8 Hour



RESPONSIVE Single Page App (SPA) FOR SOCIAL PICTURE SHARING APPLICATION

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# Important Instructions

1. Follow the design specifications mentioned in the case study. You are free to improvise certain specifications mentioned in the case-study. But, for each such improvisation, you should keep the concerned POC informed. **POC will get in touch with concerned team at IIHT.**
2. You should stay **motivated** to initiate such and specific communications as it may have positive influence on the evaluation scores.
3. Please make sure that your code does not have any compilation errors while submitting your case study solution.
4. **The final solution should be deployed in docker on some http server.**
5. Implement the code using best design standards.
6. **The UX for the app should be multilingual.**
7. The **logo for the app should be in SVG format**. Use logo of your choice. Use HTML5 SVG.
8. UX should be **responsive** across multiple devices.
9. It should be the **progressive web app** such that certain parts of the application are accessible in absence of connectivity. **It can be tested only after application is built and deployed locally at** [**http://localhost:portnumber**](http://localhost:portnumber) **OR** [**http://ipaddress:portnumber**](http://ipaddress:portnumber)**.**
10. **Dynamic functionality is required.** Since it is UX Layer, use json-server to create fake REST endpoints. Fake endpoints can be used with httpClient package of Angular to GET and POST request for different modules of SPA.
11. Animate components where required using **Angular** **Animation**.

# Business-Requirement:

## Problem Statement:

**The PixoGram (Single Page Picture Sharing Application)** allows you to:

1. Register as a user
2. Login as a user
3. Retrieve password
4. Manage your user account
5. Login/Logout to/from your account on PixoGram
6. Add Content
   1. Upload single/multiple pictures, caption and description
   2. Upload single/multiple videos, caption and description
7. Manage Content
   1. Organize Picture in Gallery
   2. Organize Videos in Playlists
   3. Rename Pictures and Videos
   4. Edit Caption, Description, Comment
8. Social Features
   1. Use emojis in comment
   2. Like or Unlike comment, pictures and videos of other users
   3. Follow/Unfollow other users
9. Edit Pictures
   1. Apply effects to pictures (sepia, grayscale, etc.)
10. Hide Pictures/Videos
11. Activity
    1. View activity log of user-activity on the PixoGram
12. Offline Functionality:
    1. Certain parts of the application should be available in absence of connectivity.
    2. Relevant areas on the screen should display “Connectivity Not Available”
13. BONUS REWARDS/SCORE Feature:
    1. To implement offline image upload functionality such that user can upload content when offline. It will sync with backend when connected.

**In this micro layer you will develop, UX of the SPA application using Angular and Typescript. You will use Javascript and Jquery where required.**

## Angular Components

1. As per the navigation bar (each is independent page). Each page can be thought of as independent component with few child components where required:
   1. Upload Media Component
      * 1. -> Single Media Upload Component
        2. -> Multiple Media Upload Component
   2. My Media Component
      * 1. -> Media Detail Component
   3. Followers/Following Component
      * 1. -> Follower Page -> Follower Media Detail Component
        2. -> You Follow User Page -> You Follow Media Detail Component
   4. Account Details Component
      * 1. Sign In Component
           1. Blocked Accounts Component
           2. Newsfeed Component
           3. Account Update Component
           4. Search Component
           5. Logout Component
        2. Register Component

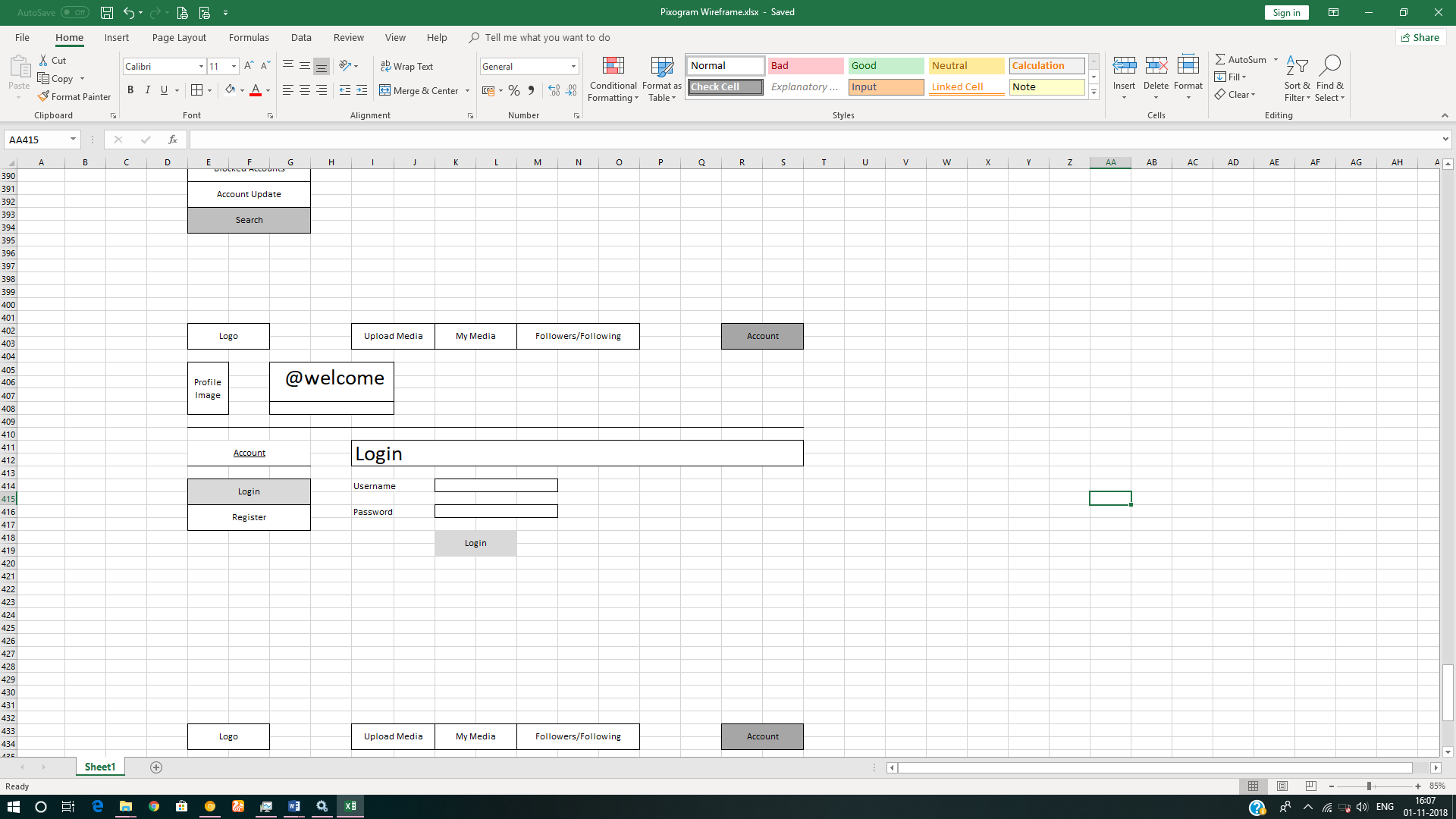
# Components

## Sign In Components

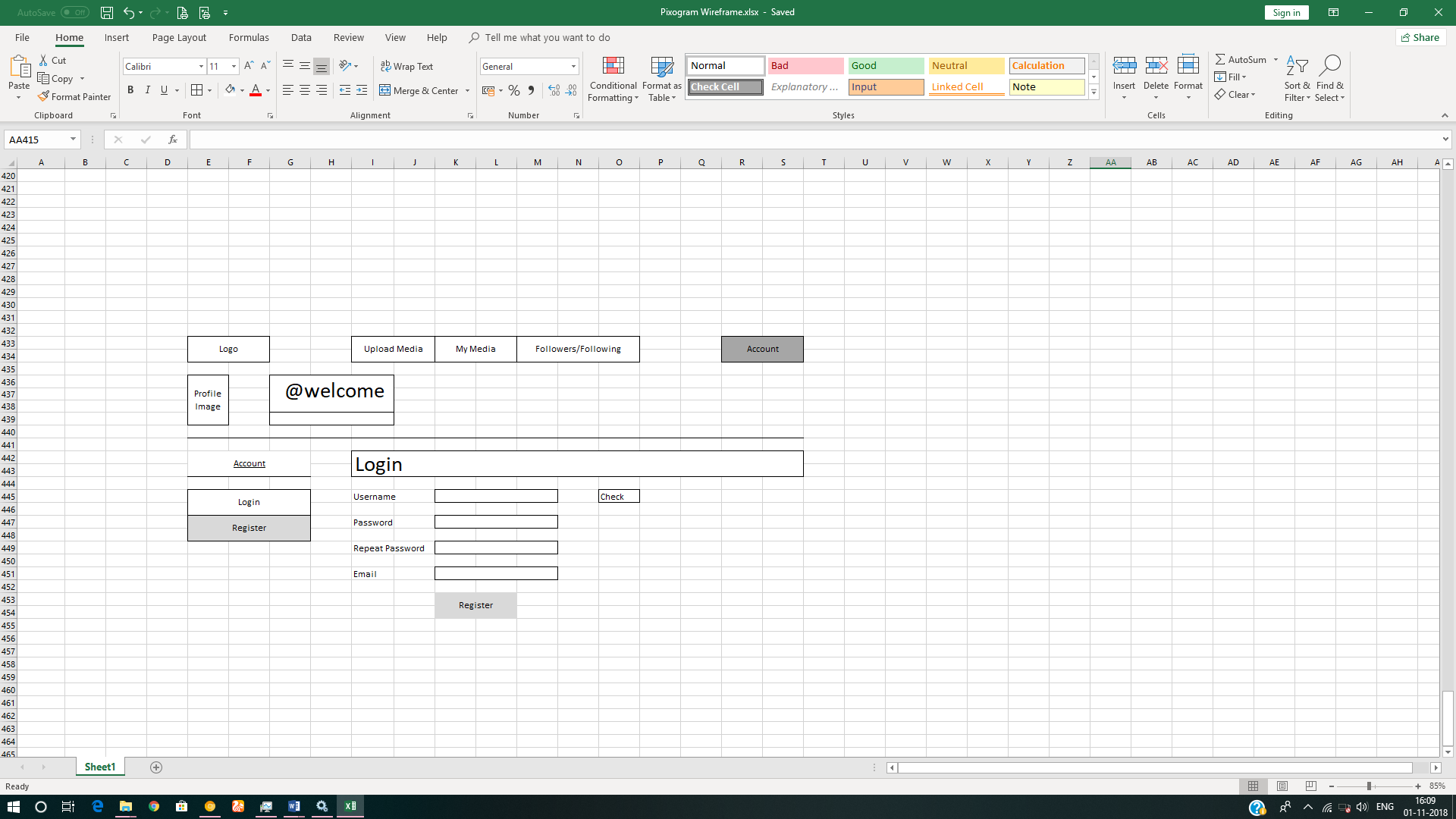
### Sign In Component Requirement

1. It allows user to sign-in with registered credentials.
2. If the user is not registered, user may register before signing-in.
   1. Username.
   2. Password
   3. Email
3. Clicking on any link: Upload Media, My Media, Followers/Following will redirect users to Login component.
4. On register component, there is check button to check if username is already in use.

### Sign-In Component Wireframe



### Register Component Wireframe

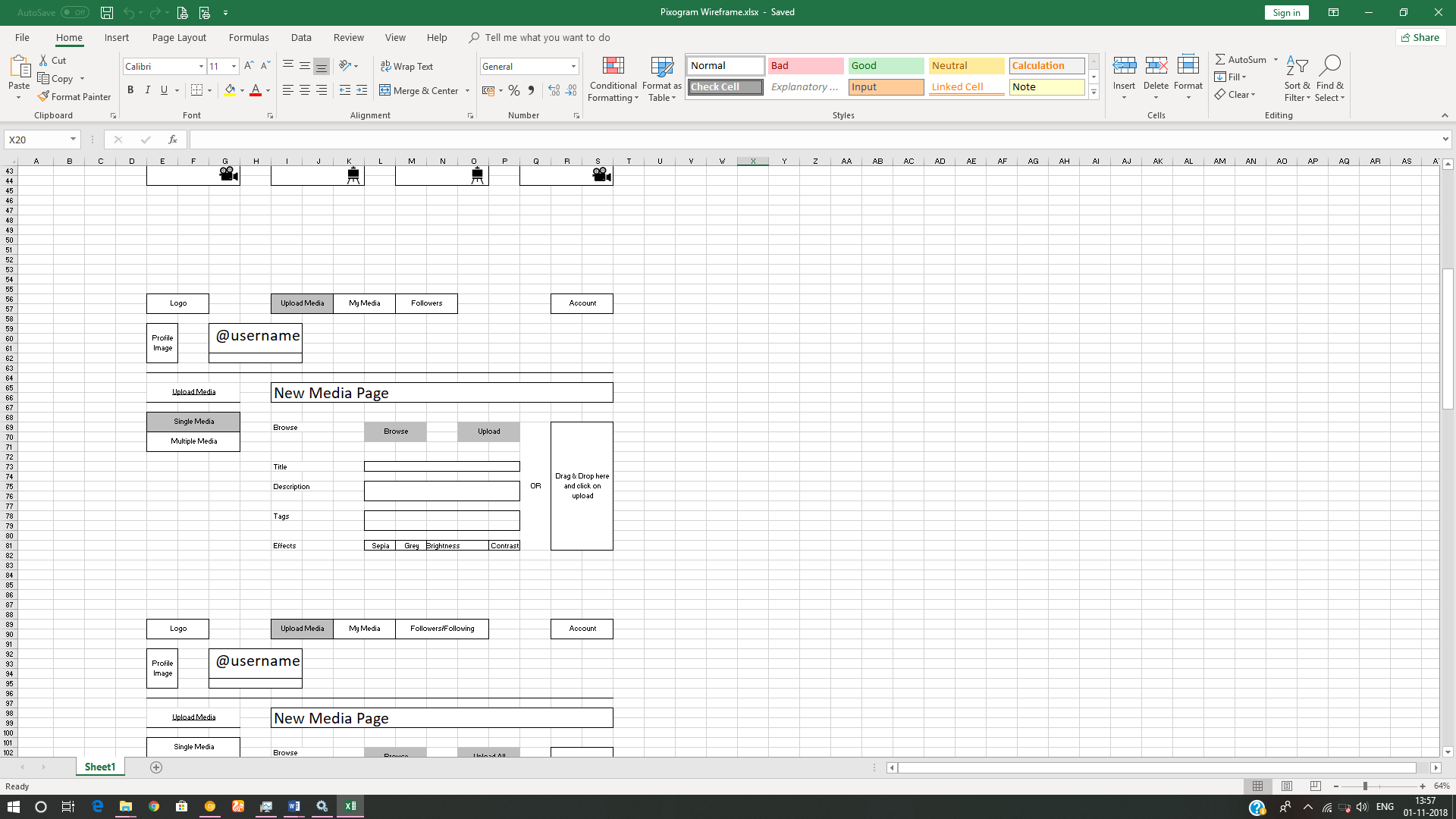


## Upload Media Component

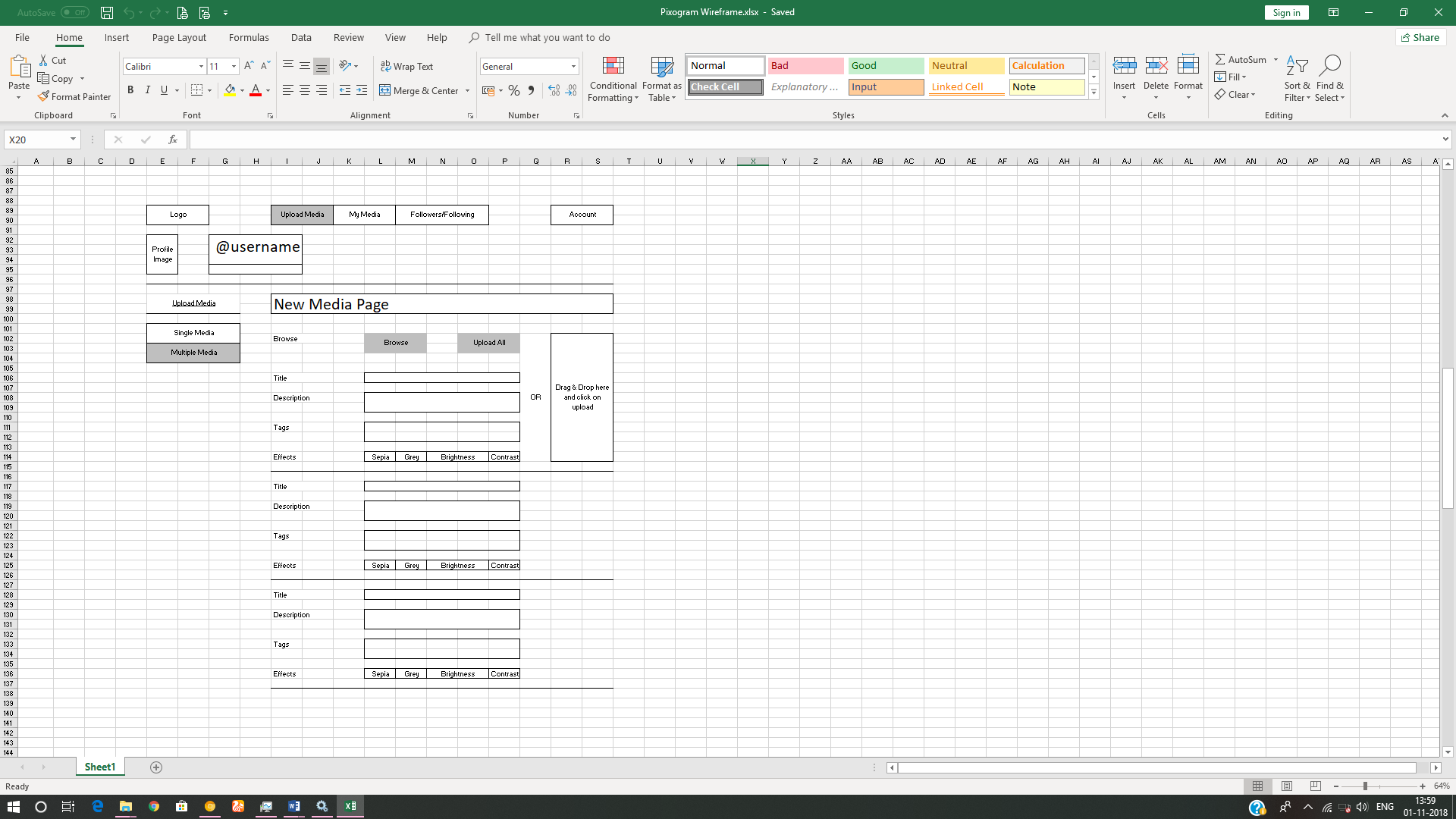
### Upload Media Component Requirement

1. It will have two sub-components
   1. Single Media Upload Component
   2. Multiple Media Upload Component
2. It allows you to upload media in two formats
   1. Images - png, jpeg, gif
   2. Video – wmv, avi, mp4
3. User should be able to upload single/multiple media items using drag and drop from file explorer in the host operating system. It is recommended that you should first create the component for single media upload. Once it is done and approved, then create the component for multiple media upload.
4. The first image which you upload will be used as a default profile picture for your account.
5. In case of video being uploaded, default image should be used as a poster/thumbnail.
6. Each upload item should have following three fields:
   1. Title
   2. Description
   3. Tags
   4. Effects – sepia, greyscale, brightness, contrast etc.
      1. Should be disabled initially. Enabled only after the media is uploaded and saved.
7. User should be able to add multiple tags; each separated by comma (,)
8. User should be able to save the uploaded media item/s
9. You will post the data to json-server using Angular httpClient library.

### Upload Single Media Component Wireframe



### Upload Multiple Media Component Wireframe



### JSON Structure for Single Media File Upload

1. The following is the structure of the JSON object for single media upload component:
   1. {
   2. "id": 1,
   3. "title": "Full Stack Freelancer",
   4. "type": "video",
   5. "videoposter": "poster.jpeg",
   6. "description": "It is great to be a full stack developer!",
   7. "tags": [
   8. {
   9. "id": 1,
   10. "tag": "fsd"
   11. },
   12. {
   13. "id": 2,
   14. "tag": "freelancer"
   15. },
   16. {
   17. "id": 3,
   18. "tag": "full stack"
   19. },
   20. {
   21. "id": 4,
   22. "tag": "full stack cognizant"
   23. }
   24. ],
   25. "effect": "greyscale",
   26. "filename": "freelancer\_poster.jpeg",
   27. "filetype": "image/jpeg",
   28. "filesize": "541144",
   29. "uploaddate": "31-08-2018",
   30. "uploadtime": "1331",
   31. "defaultprofile": 0,
   32. "likes": 0,
   33. "unlike": 0,
   34. "shares": 0,
   35. "numberofcomments": 0
   36. }
   37. *//type can be 'video' or 'image'*
   38. *//in case of “image”, the value of “videoposter” is “”*
   39. *//in case of “video”, the value of “defaultprofile” is 0*
2. You may change the JSON object structure as per your programming needs.

### JSON Structure for Multiple Media File Upload

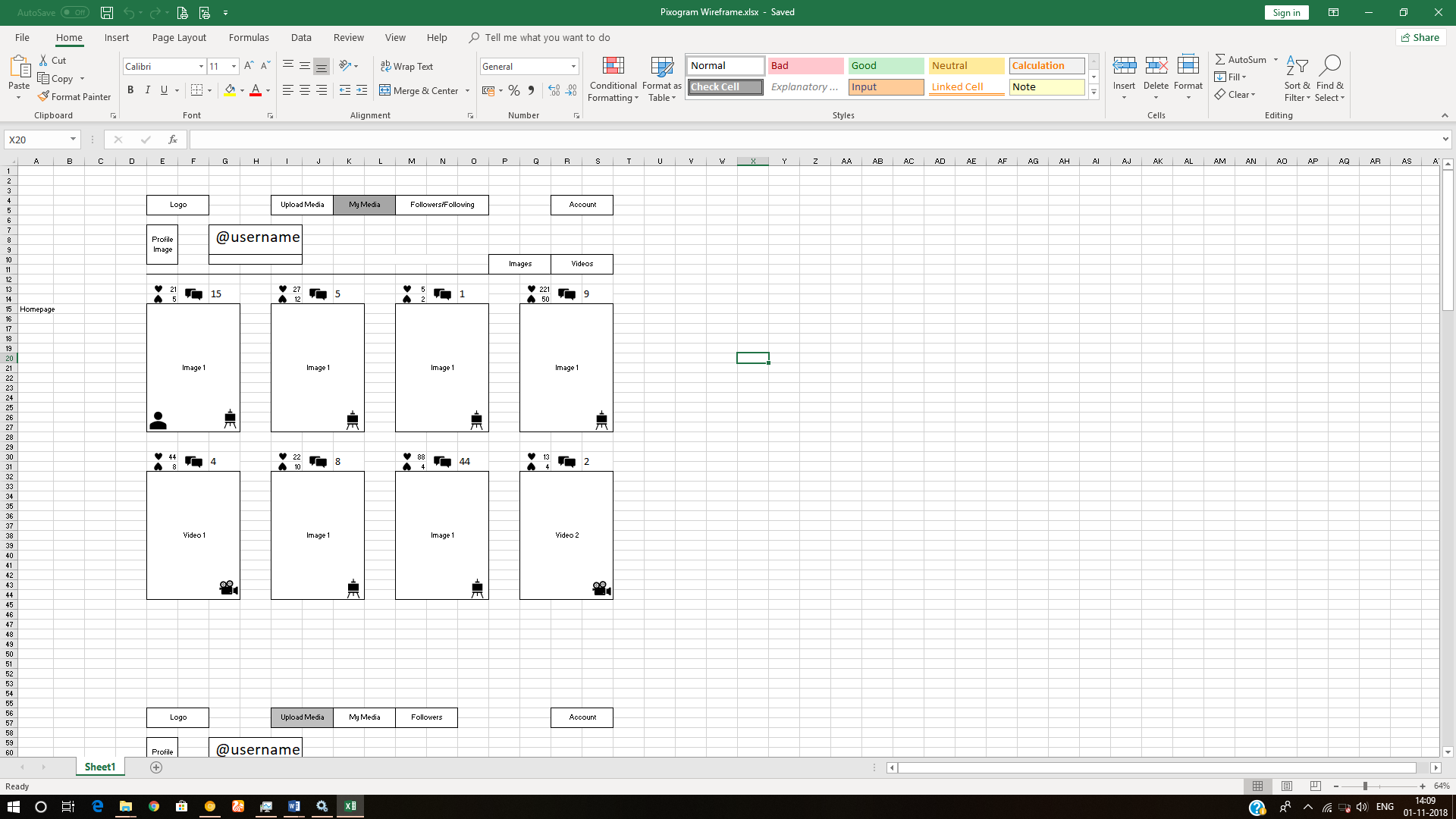
1. The following is the structure of the JSON object for multiple media upload component:
2. [
3. {
4. "id":1,
5. "title":"Full Stack Freelancer",
6. …
7. …
8. "uploadtime":"1331"
9. },
10. {
11. "id":2,
12. "title":"Technology Solutions",
13. …
14. …
15. "uploadtime":"1313"
16. },
17. {
18. "id":3,
19. "title":"Development Stack",
20. …
21. …
22. "uploadtime":"1111"
23. }
24. ]
25. You may change the JSON object structure as per your programming needs.

## My Media component

### My Media Component Requirement

1. This component contains all the media uploaded by you along with other information.
2. It will display your username on top along with (Follow/Unfollow) toggle button. Any user and click on Follow/Unfollow button to follow or unfollow you. It will be disabled for you as you are the account owner.
3. It will display all media items uploaded by you, as a user, in a grid format.
4. It will contain two more toggle button i.e. Images, Videos
5. If “Images” is activated, then only images are displayed.
6. If “Videos” is activated, then only videos are displayed.
7. By default, both are activated.
8. Each media item will be displayed in one cell of responsive grid with following information:
   1. Emoji Icon + number of like. (not clickable)
   2. Emoji Icon + number of unlike. (not clickable)
   3. Emoji Icon + number of comments.
   4. Emoji Icon to specify whether it is used for default profile picture.
9. User should be able to click on the media (image/video) thumbnail to view further media details and interact with the media.

### My Media Component Wireframe

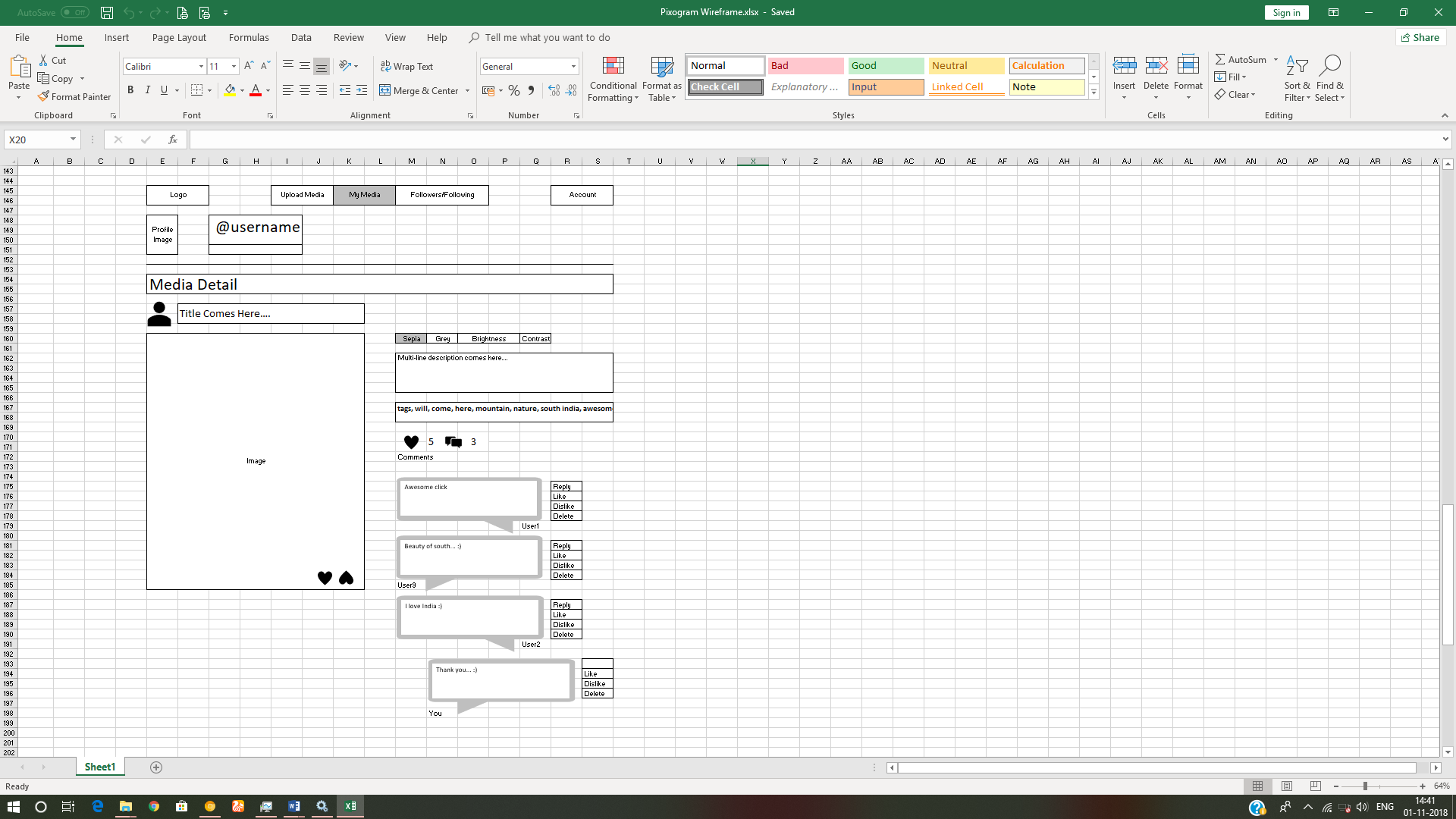


## Media Detail Component

### Media Detail Component Requirement

1. It will display your username on top along with (Follow/Unfollow) toggle button
2. If Image:
   1. Original dimension.
   2. Name of effect applied.
   3. “Make Profile Picture” button, clicking on which will make it a default profile picture for your account. This button is disabled when you are browsing the collection of any other user.
3. If Video:
   1. HTML5 video player
      1. default play/pause/volume button.
      2. video player should also have custom playback progress bar.
      3. Full screen feature
      4. Mute/unmute feature
      5. Replay feature
      6. Loop feature
4. Media title
5. Emoji Icon + number of like. (clickable only once)
6. Emoji Icon + number of unlike. (clickable only once)
7. Emoji Icon + number of comments.
8. Emoji Icon to specify whether it is used for default profile picture.
9. List of comments.
10. Name (hyperlink) of the user who made the comment in front of each comment
11. Link to reply to any comment which will open reply text field.
12. Text field to add new comment to your own post.

### Media Detail Page Wireframe

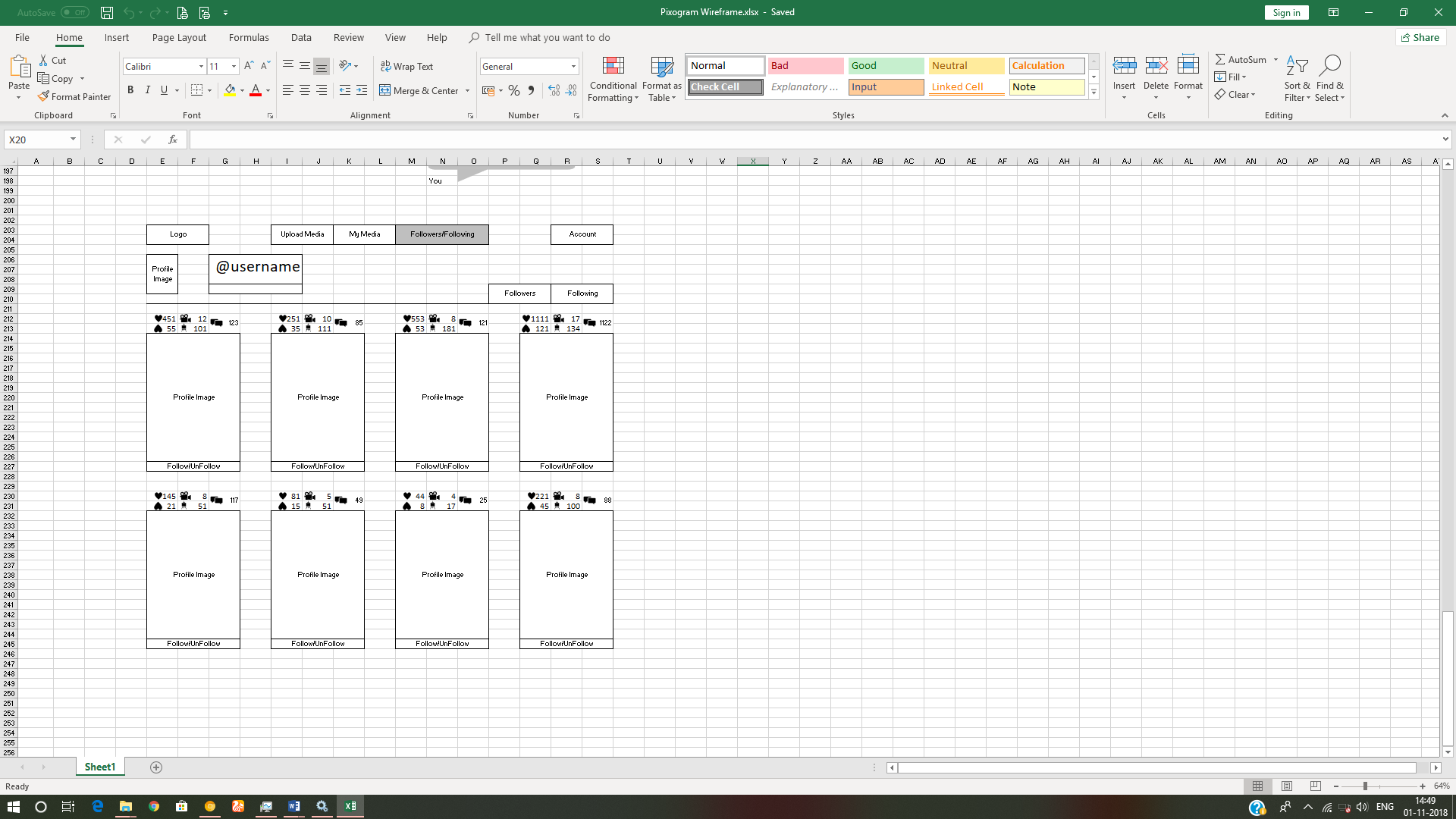


## Followers/Following Component

### Followers/Following Component Requirement

1. Will display the all the followers of your PixoGram account and the users you are following.
2. It will display all followers/following in grid view.
3. Each follower/following profile picture will display below information:
   1. Emoji Icon + total number of like. (not clickable)
   2. Emoji Icon + total number of unlike. (not clickable)
   3. Emoji Icon + total number of comments.
4. User may decide the profiles to be displayed on the page by clicking the buttons on top right:
   1. Followers Button – Will display all followers of your pixogram account
   2. Following Button – Will display all accounts you are following
   3. By default, both buttons are enabled.
5. User can click on any user profile picture and navigate to the “My Media Component” of respective user.
6. Once on the “My Media Component” of the respective user, you can click on any media item to navigate to the respective “Media Detail Component” page.
7. Once on media detail component of the respective user for respective media:
   1. It will display username on top along with (Follow/Unfollow) toggle button
   2. If Image:
      1. Original dimension.
      2. Name of effect applied.
      3. “Make Profile Picture” button is disabled as this media does not belong to your account.
   3. If Video:
      1. HTML5 video player
         1. Default play/pause/volume button.
         2. video player should also have custom playback progress bar.
         3. Full screen feature
         4. Mute/unmute feature
         5. Replay feature
         6. Loop feature
   4. Media title
   5. Emoji Icon + number of like. (clickable only once)
   6. Emoji Icon + number of unlike. (clickable only once)
   7. Emoji Icon + number of comments.
   8. Emoji Icon to specify whether it is used for default profile picture.
   9. List of comments
   10. Name (hyperlink) of the user who made the comment in front of each comment
   11. Link to reply to any comment which will open reply text field.
   12. Text field to add new comment to respective user’s post.

### Followers/Following Component Wireframe



## Account Component

It will consist of 5 sub-component

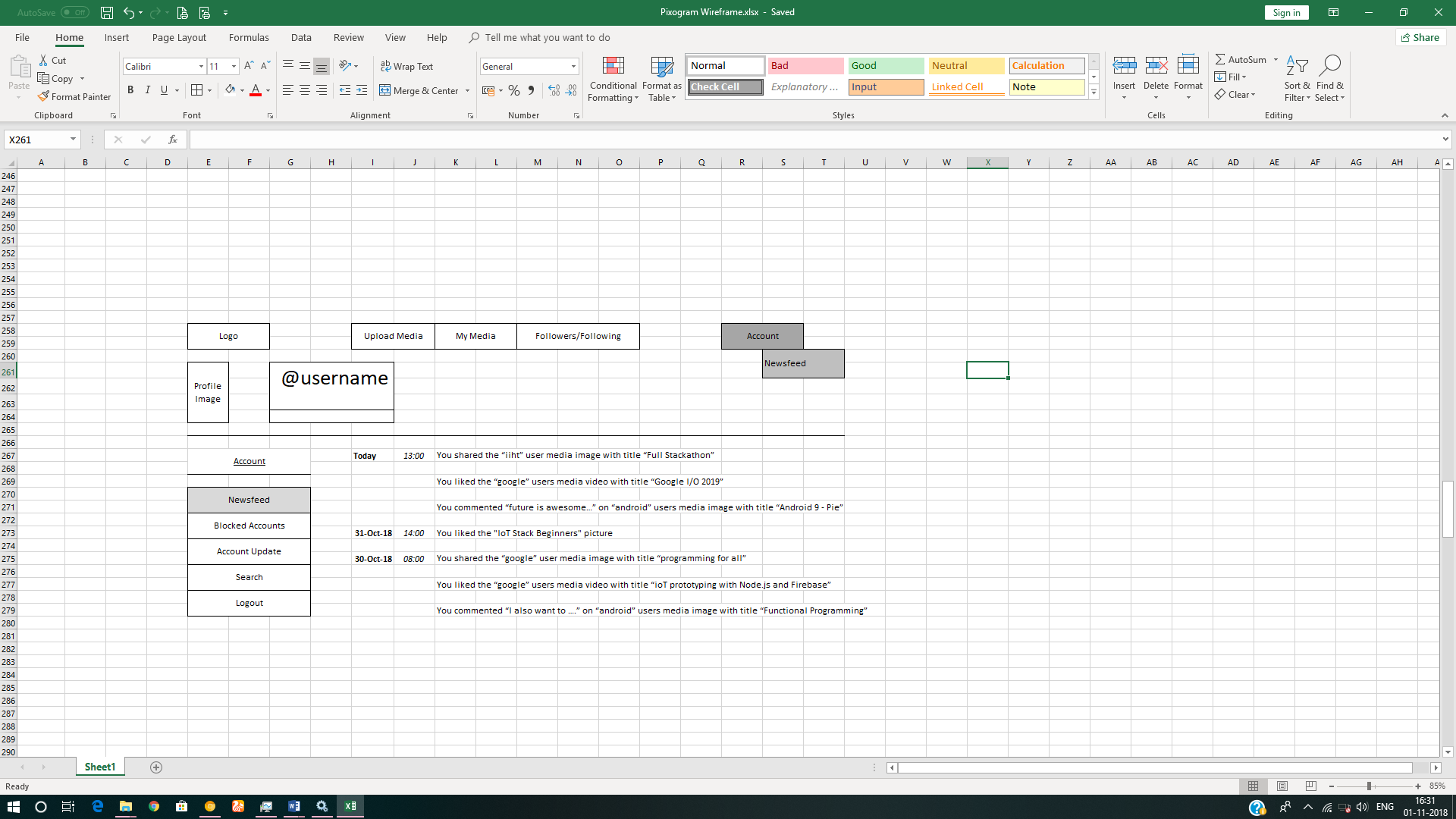
* 1. Account Details sub-component
  2. Activity Log/Newsfeed sub-component
  3. Blocked Users sub-component
  4. Search sub-component
  5. Logout sub-component

### Activity Log/Newsfeed Component

#### Activity Log/Newsfeed Component Requirement

1. Will display the log of all the activity user does on the “PixoGram” app till date.
   1. E.g.
      1. You shared the “iiht” user media image with title “Full Stackathon”
      2. You liked the “google” users media video with title “Google I/O 2019”
      3. You commented “future is awesome…” on “android” users media image with title “Android 9 - Pie”

#### Activity Log/Newsfeed Page Wireframe

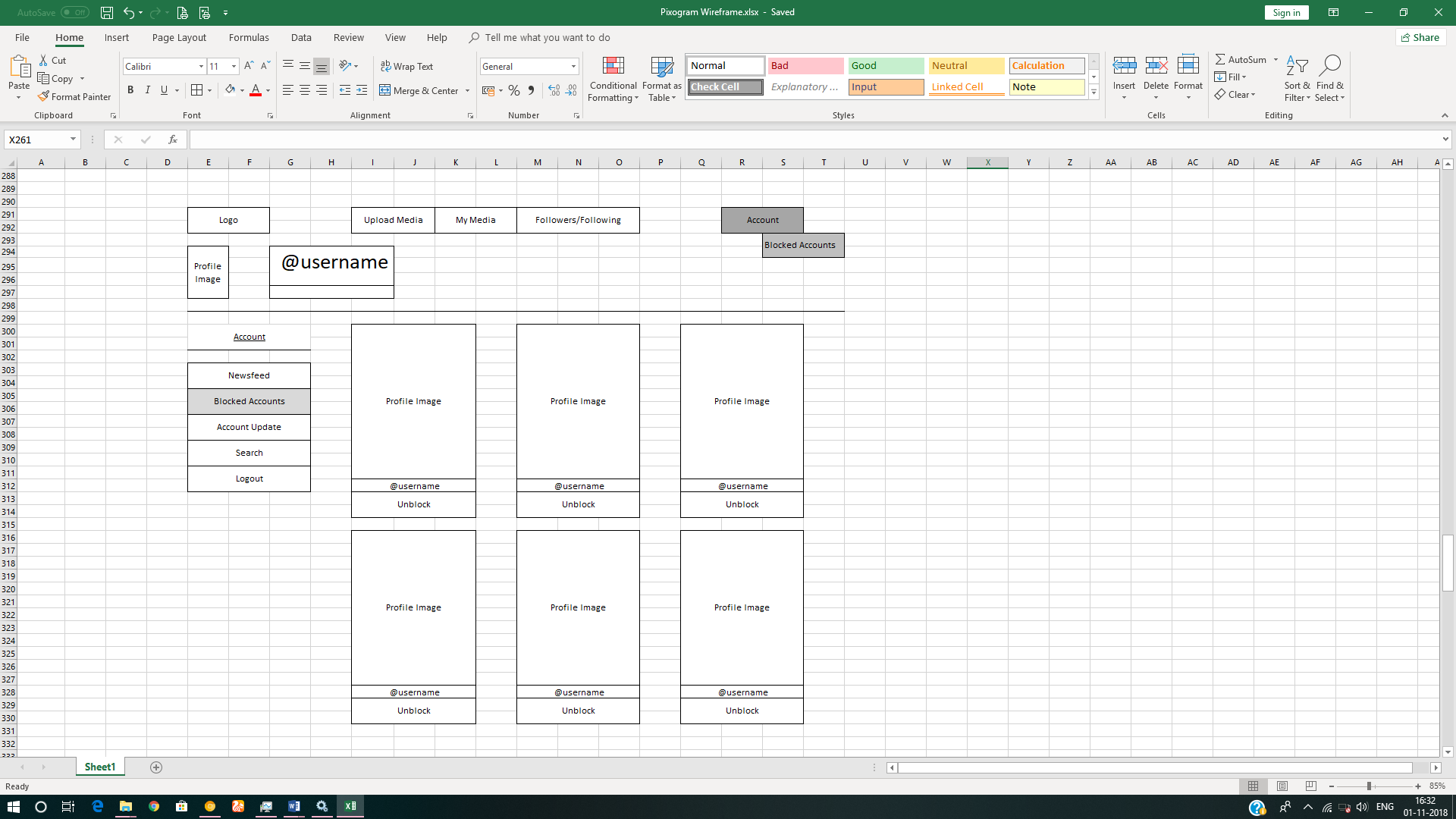


### Blocked Users Component

#### Blocked Users Component Requirement

1. It displays the profile of the accounts who are blocked by you.
2. Blocked accounts cannot view your account on PixoGram.

#### Blocked User Component Wireframe

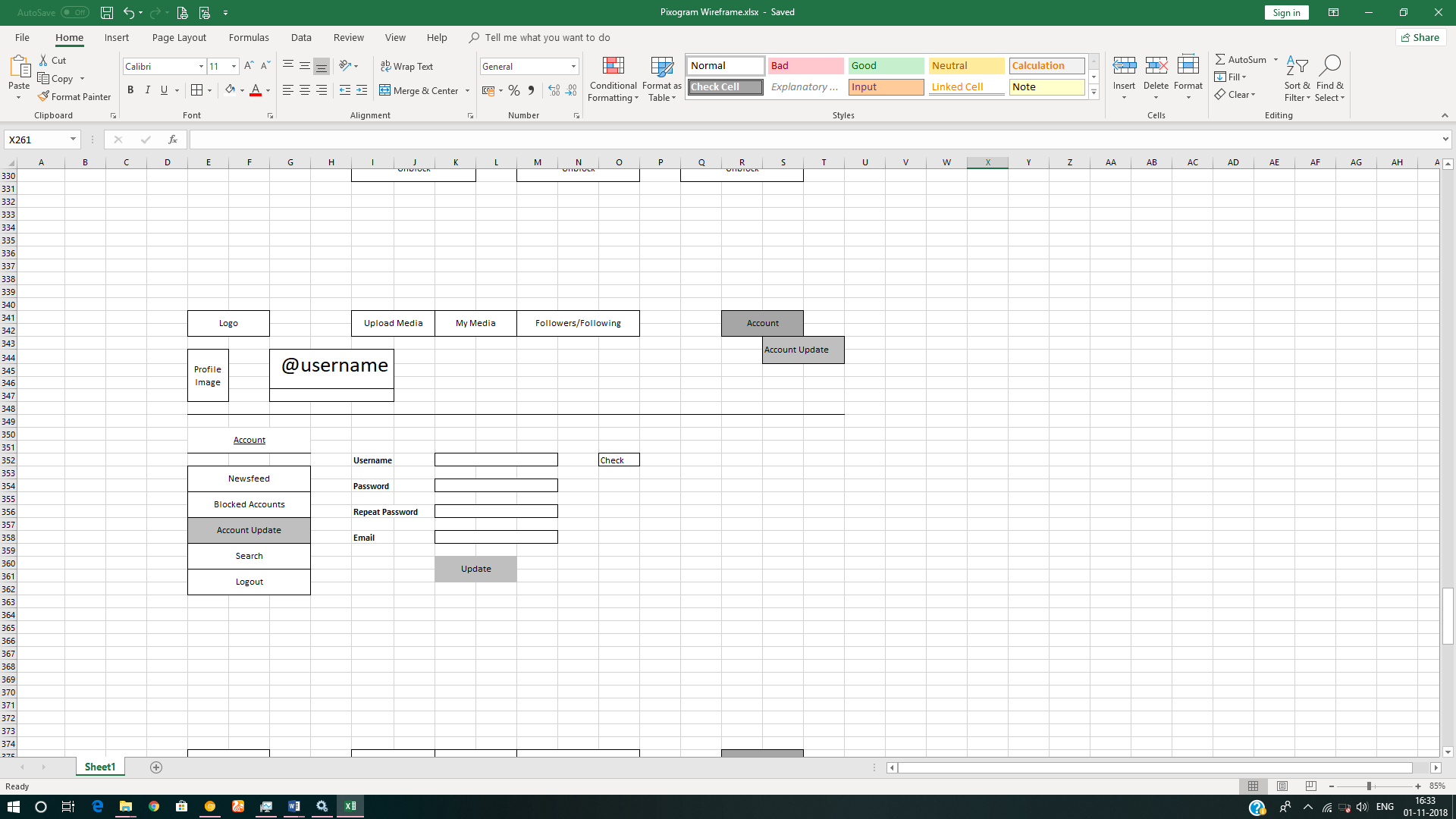


### Account Details Component

#### Account Details Component Requirement

1. It allows you to change the username. Before changing, you need to check if the username is available.
2. You can update email and password.
3. Password validation will follow the same rule as that of password in user registration module.

#### Account Details Component Wireframe

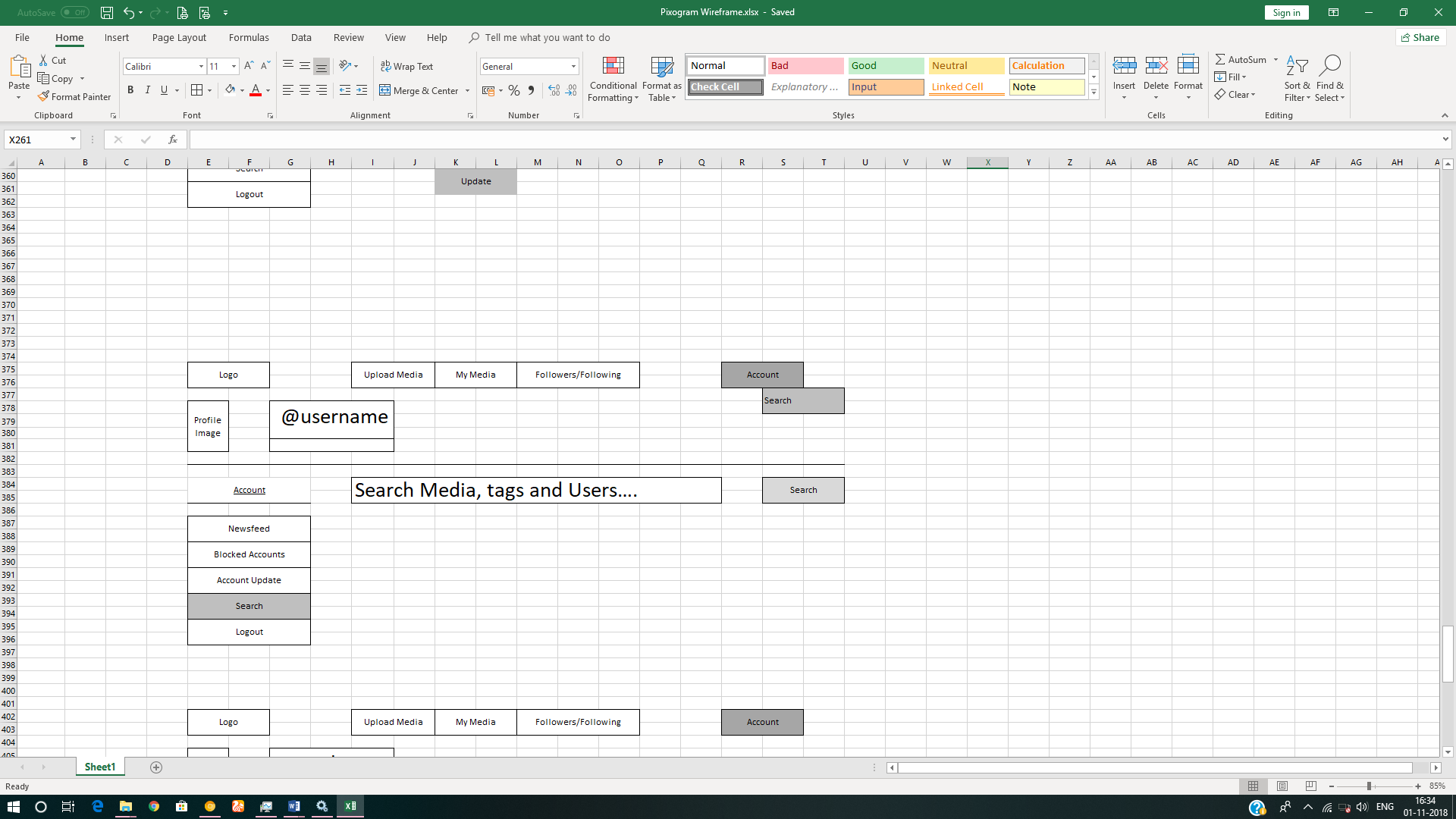


### Search Component

#### Search Component Requirement

* + - 1. User should be able to search content via tags, media title, media description and usernames

#### Search Component Wireframe



# Application Architecture

pixogram\_media.json

json-server exposing fake REST API

http://localhost:1234/users

PixoGram Services

PixoGram Components

App Component

App Module (Root Module)

index.html

# Methodology

## Agile

1. Mentor will ask you about daily progress as you start implementing UX with Angular.
2. Communicate with your mentor via email; ideally daily as you develop the UX.
3. Scope of discussion with your mentor:
   1. Q/A
   2. New Ideas and New feature implementations
   3. Any development related challenges
   4. Skill Gaps
   5. Another pointers key to UX Development

## Continuous Integration

### As you code the solution:

1. Check in your code - ideally every hour in the internal GIT repository at 172.18.2.18

### On conclusion of application development (before going to production)

1. Set up Jenkins on the localhost/cloud and integrate with cloud GIT repository.
2. Setup Jenkins to create docker image which can deploy the final solution.
3. Save the Jenkins/build report’s as a part of final assessment deliverable.

# Technical Specification – UX Layer Solution Development Environment

## UX Layer

|  |  |
| --- | --- |
| **Framework(s)/SDK/Libraries** | **Version** |
| Angular | 6 or 7 |
| Typescript | - |
| Ng-Bootstrap OR Angular Material | - |
| JSON-SERVER (npm package) | - |
| GIT Basics | - |
| Jenkins Basics | - |
| Docker Basics | - |

## Editors

|  |  |
| --- | --- |
| **Name** | **Version** |
| Visual Studio Code | - |

# App UX Development Stages (Agile/Scrum)

1. You must follow following process while creating Angular Components
   1. \*\*Approval includes:
      1. Communicating with mentor via email to showcase the progress.
      2. Progress must be shared with mentor as each UX developer stage is crossed.
      3. It is recommended to avoid moving to next stage until feedback from the mentor is received.
      4. Pushing assets/code to GIT repository.
      5. Last three stages do not need any approval as they will test your UX components implementation skills.
   2. Sketch:
      1. Use pen & paper to sketch the wireframe
      2. Capture it with camera
      3. Email to mentor
   3. Wireframe:
      1. Use spread sheet to prototype wireframe
   4. Bootstrap/Material Components Identification
      1. Identify the bootstrap/material components from the online component example library (ng-bootstrap OR Angular Material) which you will use to develop the responsive UX.

# Important Instructions

1. Follow the design specifications mentioned in the case study. You are free to improvise certain specifications mentioned in the case-study. But, for each such improvisation, you should keep the concerned POC informed. POC will get in touch with concerned team at IIHT.
2. You should stay **motivated** to initiate such and specific communications as it may have positive influence on the evaluation scores.
3. Please make sure that your code does not have any compilation errors while submitting your case study solution.
4. **The final solution should be deployed in docker on some http server.**
5. Implement the code using best design standards.
6. **The UX for the app should be multilingual.**
7. **The logo for the app should be in SVG format.** Use logo of your choice.
8. UX should be **responsive** across multiple devices.
9. It should be the **progressive web app** such that certain parts of the application are accessible in absence of connectivity. **It can be tested only after application is built and deployed locally at** [**http://localhost:portnumber**](http://localhost:portnumber) **OR** [**http://ipaddress:portnumber**](http://ipaddress:portnumber)**.**
10. Animate components where required using **Angular** **Animation**.
11. Use **json-server to implement fake REST API.**

# Assessment Deliverables

Please make sure that your code does not have any compilation/console errors while being deployed using docker.

1. The final solution should consist of:
   1. Docker Image which can be executed to launch the http which in turn will launch UX front-end in default browser.
   2. Dump of command “git log”
   3. Jenkins report about number of times it pulled the code from GIT to create a production/minified version of UI solution.
   4. Docker File used to create docker image from Jenkins.
   5. Word document with step by step instructions on:
      1. how to run the project

# Other Full Stack Layers

## UI Layer (Not Applicable for Present Case Study)

|  |  |
| --- | --- |
| HTML5 | - |
| CSS3 | - |
| Bootstrap/Material | - |
| Typescript | - |

## UX Layer (Applicable for Present Case Study)

|  |  |
| --- | --- |
| Angular OR | 6 or 7 |
| Javascript & JQuery | - |
| Typescript | - |

## Back End Layer (Not Applicable for Present Case Study)

|  |  |
| --- | --- |
| Java SE | 8 or above |

## Middle Tier Framework Layer (Not Applicable for Present Case Study)

|  |  |  |
| --- | --- | --- |
| **Technology** | **Framework(s)/SDK/Libraries** | **Version** |
| Spring Framework | Spring MVC | 5.0 or above |

## ORM & Integration Layer (Not Applicable for Present Case Study)

|  |  |  |
| --- | --- | --- |
| **Technology** | **Framework(s)/SDK/Libraries** | **Version** |
| Spring | Spring Boot | 2.0 |
| Java JPA | Hibernate | 5.0 or above |
| Spring Data | 2.0 |

## Database Layer (Not Applicable for Present Case Study)

|  |  |  |
| --- | --- | --- |
| MySQL | MySQL | 7.x + |

## Ancillary Layer (Not Applicable for Present Case Study)

|  |  |  |
| --- | --- | --- |
| **Technology** | **Framework(s)/SDK/Libraries** | **Version** |
| Source Code Management Tool | GIT | 2.18 |
| Build Tool/JAVA Stack | Maven | 3.5.x |
| Testing Tool/JAVA Stack | Junit/Spring Test | 4.x/5.x |
| Javascript Dependency Management Tool | NPM | 6.x.x |

## Deployment & Infra (Not Applicable for Present Case Study)

|  |  |  |
| --- | --- | --- |
| **Technology** | **Framework(s)/SDK/Libraries** | **Version** |
| Docker | - | 17.06.2 |
| Apache Tomcat | - | 9.0 |
| Jenkins | - | 2.121.2 |