|  |
| --- |
| **DESIGN DOCUMENT OF ANDROID APPLICATION FOR ALL TIME FAVOURITE NEWS (ATF) APPLICATION** |
| **Chandrasekar Jayaraj** |

Table of Contents

[Description 3](#_Toc525861686)

[Intended User 3](#_Toc525861687)

[Features 3](#_Toc525861688)

[User Interface Mocks 4](#_Toc525861689)

[Screen 1 – Login - Main 4](#_Toc525861690)

[Screen 2 – Login - Enter 4](#_Toc525861691)

[Screen 3 – Trending – News 5](#_Toc525861692)

[Screen 4 – Favorite – News 5](#_Toc525861693)

[Screen 5 – Content News 6](#_Toc525861694)

[Screen 6 – Ad Mob 6](#_Toc525861695)

[Key Considerations 8](#_Toc525861696)

[How will your app handle data persistence? 8](#_Toc525861697)

[Describe any edge or corner cases in the UX. 8](#_Toc525861698)

[Describe any libraries you’ll be using and share your reasoning for including them. 8](#_Toc525861699)

[Describe how you will implement Google Play Services or other external services. 8](#_Toc525861700)

[Next Steps: Required Tasks 9](#_Toc525861701)

[Task 1: Project Setup 9](#_Toc525861702)

[Task 2: Implement UI for Each Activity and Fragment 9](#_Toc525861703)

[Task 3: Your Next Task 9](#_Toc525861704)

[Task 4: Your Next Task 9](#_Toc525861705)

[Task 5: Your Next Task 10](#_Toc525861706)

[Task 6: Your Next Task 10](#_Toc525861707)

[Task 7: Your Next Task 10](#_Toc525861708)

[Task 8: Your Next Task 10](#_Toc525861709)

[Task 9: Your Next Task 11](#_Toc525861710)

[Task 10: Your Next Task 11](#_Toc525861711)

[Task 11: Your Next Task 11](#_Toc525861712)

[Task 12: Your Next Task 11](#_Toc525861713)

[Task 13: Your Next Task 11](#_Toc525861714)

[Task 14: Your Next Task 12](#_Toc525861715)

**GitHub Username**: jpchandru

ATF NEWS

# **Description**

ATF News is a news app that will provide various categories of news like trending, politics, tech, entertainment, sports, fashion and world news. App will have a provision for the user to register, bookmark their news card and share their news card. App provides a world news widget of a list of countries. User registration will store their news preferences instead of device id which makes the user to install the app in any devices and still retrieve their preferences.

# **Intended User**

Intended user for this app will focus on all passionate news readers.

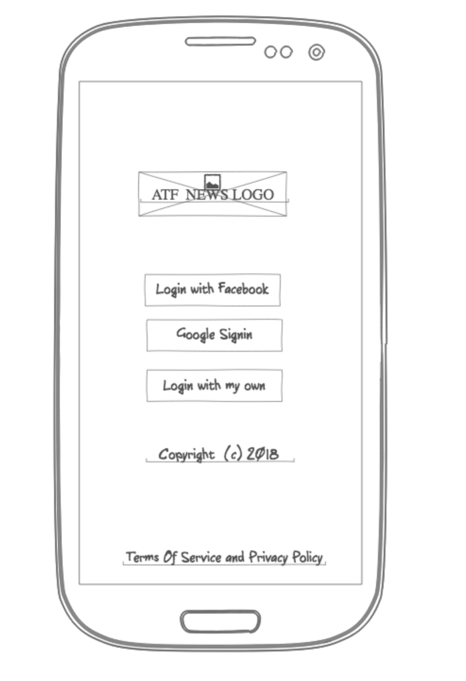
# **Features**

Main features:

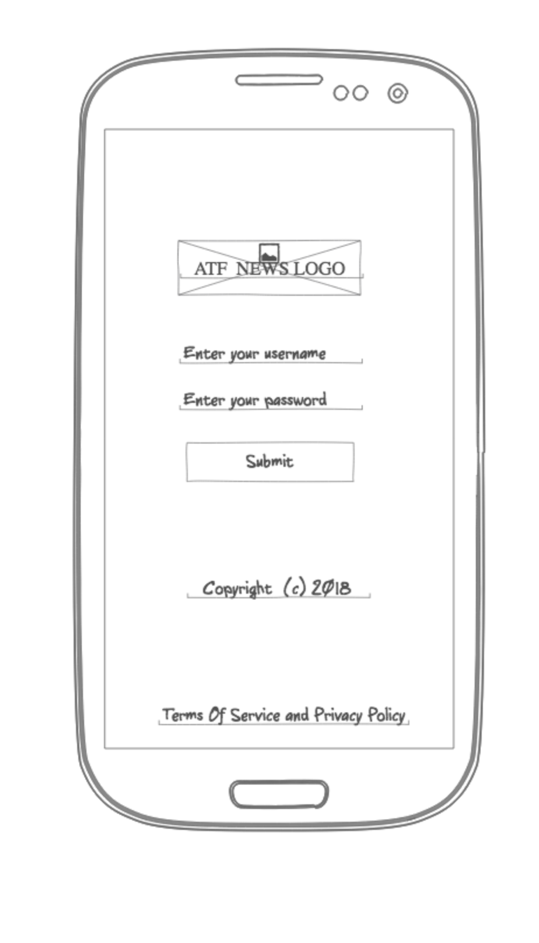
* User registration through Google signin or Facebook signin or self registration.
* Display news based on user’s preference over either current location or international.
* Bookmark news card into their favorites section will allow readers to read at a later time.
* Share news card.
* Display advertisements.
* Send alerts/notifications about breaking news.
* Widget of all country names to read their selected country news.
* Settings menu to modify their email, location based news and alert frequencies.

# **User Interface Mocks**

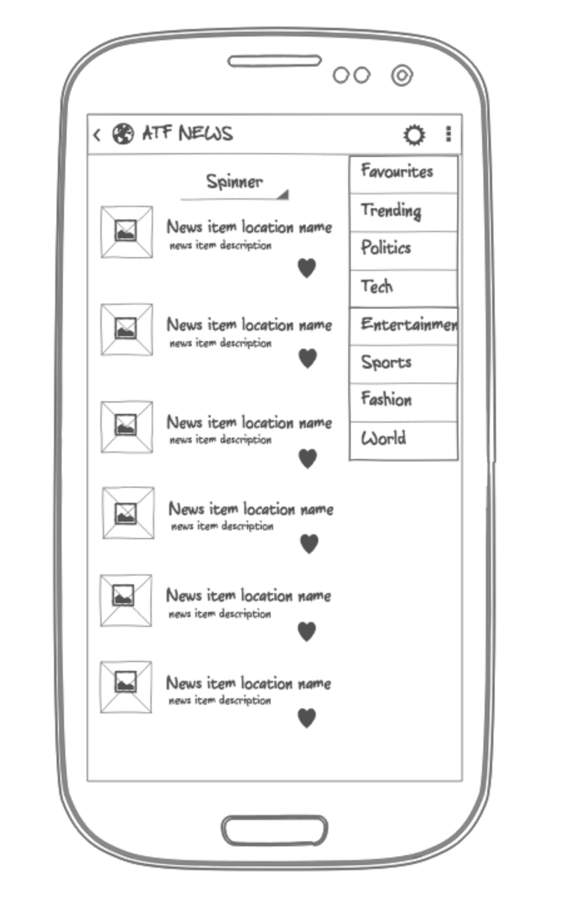
## Screen 1 – Login - Main



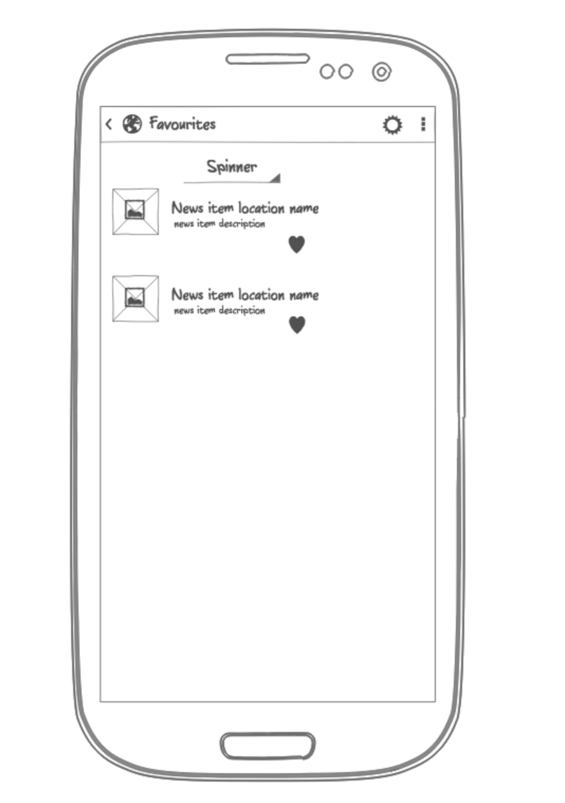
## Screen 2 – Login - Enter



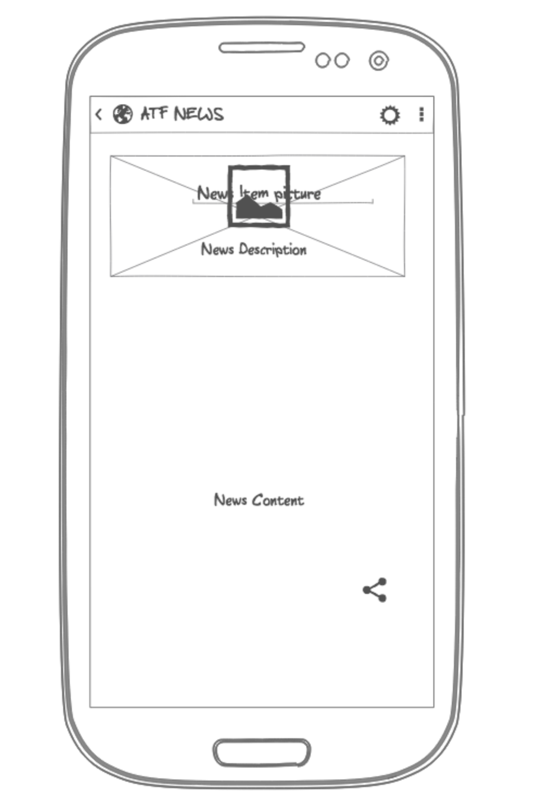
## Screen 3 – Trending – News



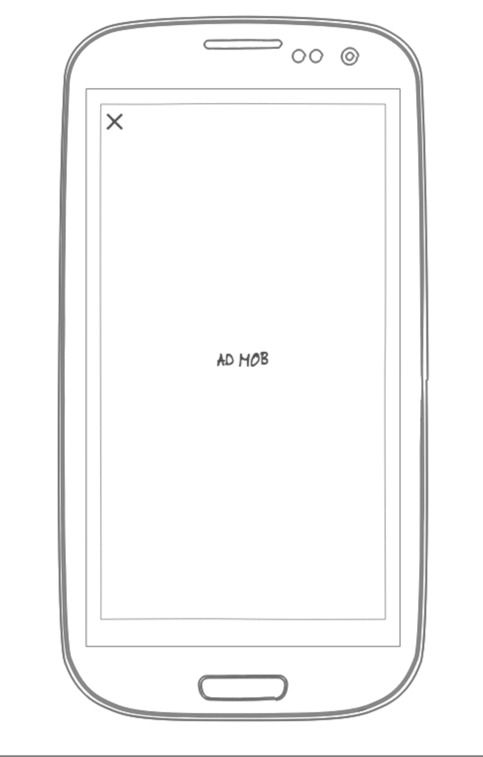
## Screen 4 – Favorite – News



## Screen 5 – Content News



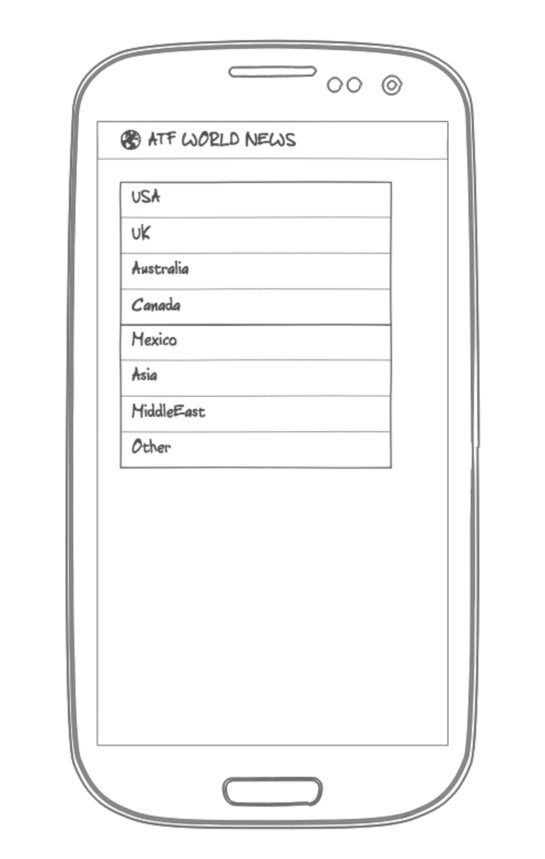
## Screen 6 – Ad Mob



Search 7 – Settings



Search 8 – Widget containing country list



# **Key Considerations**

### How will your app handle data persistence?

Data persistence will be handled by Rooms database API and use its LiveData mechanism as well. Databases will be loaded and handled by a running GCE as well.

### Describe any edge or corner cases in the UX.

* Whenever user faces an internet connectivity issue, then the app will display a snack bar that will notify about loss of internet and it will have a retry link.
* During loss of internet, user will still be able to browse the content as offline as the app will be using Volley API caching strategies.
* During the loss of internet, all the items inside Settings menu will be disabled like Email field, location based news selection field and alert frequency field.
* During loss of internet and user clicks on any item that are not previously cached then the user will be notified with a toast message and also a snack about No Connectiviy message.
* During loss of internet and user tries to login then app will show a snack bar with Internet connectivity issue and a Retry link
* If the news content doesn’t have an image to load then a No image available placeholder will be applied to the image block.
* If the news content text has more than 1000 words then it will be truncated during initial page load to avoid page crash.

### Describe any libraries you’ll be using and share your reasoning for including them.

* Picasso will be used to load images.
* Volley will be used to handle the responses from the webservice call in-order to retry if failure and cache responses as well for offline loading.
* ButterKnife will be used for data binding resources.
* Room database persistence library to store user information’s and preferences.
* GSON to parse JSON responses.
* Design support library for material design.

### Describe how you will implement Google Play Services or other external services.

* Google play services will be used to load advertisements and location services.
* Firebase services will be used for google signin, facebook signin and sending breaking news alerts.
* Google Cloud Environment service will be used to expose a webservice url in-order to retrieve user information’s from Room database.

# **Next Steps: Required Tasks**

## Task 1: Project Setup

* Create a multimodule project structure that contains modules like app, backend, androidlibrary and a java library.
* Create project based gradle file and gradle files for each module.
* Implement the dependencies in each gradle files that contains free and paid versions in it.
* Implement release tasks inside gradle file.

## Task 2: Implement UI for Each Activity and Fragment

* Create layout file for main login screen.
* Create layout file for login entry screen.
* Create layout for AppBar.
* Create layout for menu that contains all news categories.
* Create layout for Trending News display screen.
* Create layout for Favorite News display screen.
* Create layout for Settings screen.
* Create layout for AdMob Screen.
* Create layout for Content-News display screen with FAB in it.
* Create layout for snackbar.
* Create layout for widget display.
* Create layout for About.
* Create layout for Contact us.

## Task 3: Your Next Task

* Implement LoginActivity to login into app using Firebase service for FB, google authentications or self signin operation and send email after successful registration.
* Implement gradle dependencies for Javalibrary
* Create JavaLibrary to implement all Entity and DAO classes.
* Implement gradle dependencies for androidlibrary
* Create Androidlibrary to implement all display operations to the layout.
* Implement gradle dependencies for backend web service running in GCE.
* Implement backend service to expose a webservice url to retrieve user information’s

## Task 4: Your Next Task

* Implement TrendingNewsActivity to retrieve trending news via a webservice call using Volley.
* Implement gradle dependencies for Javalibrary
* Create JavaLibrary to implement all Entity and DAO classes.
* Implement gradle dependencies for androidlibrary
* Create Androidlibrary to implement all display operations to the layout.
* Implement gradle dependencies for backend web service running in GCE.
* Implement backend service to expose a webservice url to retrieve user information’s

## Task 5: Your Next Task

* Implement FavoriteNewsActivity to retrieve favorite news from user favorite news database
* Implement gradle dependencies for Javalibrary
* Create JavaLibrary to implement all Entity and DAO classes.
* Implement gradle dependencies for androidlibrary
* Create Androidlibrary to implement all display operations to the layout.
* Implement gradle dependencies for backend web service running in GCE.
* Implement backend service to expose a webservice url to retrieve user information’s

## Task 6: Your Next Task

* Implement SettingsActivity to retrieve user settings from user info database running in GCE. Handle no internet connectivity issue to disable list items in settings screen.
* Implement gradle dependencies for Javalibrary
* Create JavaLibrary to implement all Entity and DAO classes.
* Implement gradle dependencies for androidlibrary
* Create Androidlibrary to implement all display operations to the layout.
* Implement gradle dependencies for backend web service running in GCE.
* Implement backend service to expose a webservice url to retrieve user information’s

## Task 7: Your Next Task

* Implement ContentNewsActivity to retrieve news content.
* Implement gradle dependencies for Javalibrary
* Create JavaLibrary to implement all Entity and DAO classes.
* Implement gradle dependencies for androidlibrary
* Create Androidlibrary to implement all display operations to the layout.
* Implement gradle dependencies for backend web service running in GCE.
* Implement backend service to expose a webservice url to retrieve user information’s

## Task 8: Your Next Task

* Implement SnackBarActivity for internet connectivity retry actions.
* Implement WidgetDisplayActivity to retrieve country list from news database.
* Implement gradle dependencies for Javalibrary
* Create JavaLibrary to implement all Entity and DAO classes.
* Implement gradle dependencies for androidlibrary
* Create Androidlibrary to implement all display operations to the layout.
* Implement gradle dependencies for backend web service running in GCE.
* Implement backend service to expose a webservice url to retrieve user information’s

## Task 9: Your Next Task

* Implement NewsCategoryActivity to retrieve trending news of categories in menu items as well as for each trending news in widget menu items.
* Implement gradle dependencies for Javalibrary
* Create JavaLibrary to implement all Entity and DAO classes.
* Implement gradle dependencies for androidlibrary
* Create Androidlibrary to implement all display operations to the layout.
* Implement gradle dependencies for backend web service running in GCE.
* Implement backend service to expose a webservice url to retrieve user information’s

## Task 10: Your Next Task

* Implement TermsOfServiceAndPrivacyPolicyActivity to retrieve the information from database.
* Implement gradle dependencies for Javalibrary
* Create JavaLibrary to implement all Entity and DAO classes.
* Implement gradle dependencies for androidlibrary
* Create Androidlibrary to implement all display operations to the layout.
* Implement gradle dependencies for backend web service running in GCE.
* Implement backend service to expose a webservice url to retrieve user information’s

## Task 11: Your Next Task

* Implement CopyrightActivity to retrieve the information about copyright from database.
* Implement gradle dependencies for Javalibrary
* Create JavaLibrary to implement all Entity and DAO classes.
* Implement gradle dependencies for androidlibrary
* Create Androidlibrary to implement all display operations to the layout.
* Implement gradle dependencies for backend web service running in GCE.
* Implement backend service to expose a webservice url to retrieve user information’s

## Task 12: Your Next Task

* Create entries into AndroidManifest.xml
* Implement Google Play Services for AdMob
* Implement Google Play Services for FAB
* Implement Google Play Services for location services
* Implement Alerts via Firebase services (If time permits)

## Task 13: Your Next Task

* Handle Error Cases
* Create Build Variants
* Create keys
* Create signing and release tasks
* Create unit and instrument test cases.

## Task 14: Your Next Task

* Deploy and test the application in phone and tablet