

## How to Use this Template

1. Make a copy [ File → Make a copy... ]
2. Rename this file: “**Capstone\_Stage1**”
3. Replace the text in green

## Submission Instructions

1. After you’ve completed all the sections, download this document as a PDF [ File → Download as PDF ]
2. Create a new GitHub repo for the capstone. Name it “**Capstone Project**”
3. Add this document to your repo. Make sure it’s named “**Capstone\_Stage1.pdf**”

---

[Description](#)

[Intended User](#)

[Features](#)

[User Interface Mocks](#)

[Screen 1](#)

[Screen 2](#)

[Key Considerations](#)

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

[Describe any corner cases in the UX.](#)

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

[Describe how you will implement Google Play Services.](#)

[Next Steps: Required Tasks](#)

[Task 1: Project Setup](#)

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

[Task 3: Your Next Task](#)

[Task 4: Your Next Task](#)

[Task 5: Your Next Task](#)

**GitHub Username:** [varunbehl26](#)

## Stay Tuned

### Description

App is a TV show's hub where a user will be able to access millions of Tv shows and subscribe to their favorite tv shows and get notified whenever new episode of their favorite tv show is aired. Users will be able to track their tv shows , view similar tv shows , popular & top rated tv shows .

The app is trying to solve a basic tv show lovers problem of remembering the next episode air date , dates of upcoming season of their favourite tv show and similar shows.

## Intended User

This app for everyone who watch tv shows including children & adults .

## Features

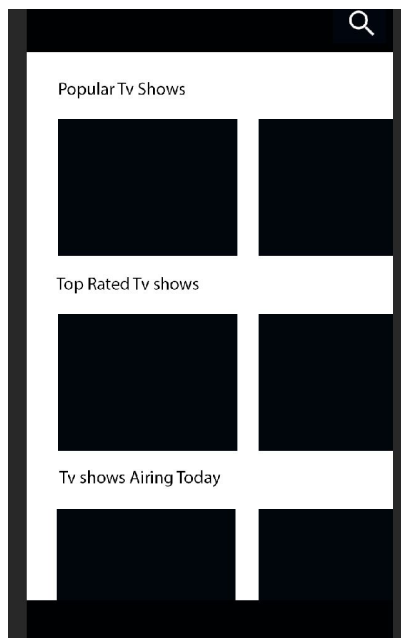
List the main features of your app. For example:

- Notify users when the favorite show is aired
- App will work offline and will also notify even when offline.
- Users will be able to create reminders and mark them watched.
- Search tv shows.

## User Interface Mocks

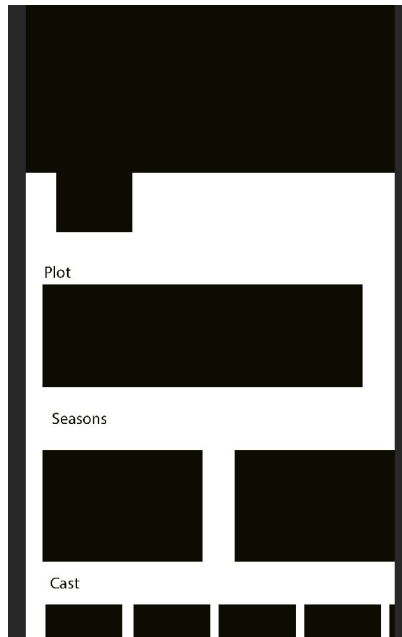
These can be created by hand (take a photo of your drawings and insert them in this flow), or using a program like Photoshop or Balsamiq.

### Screen 1



Launch Page of the app where a user can add his favorite from a variety of tv shows available to him .

## Screen 2



Detail Page of a tv show where a user will be able to select the season he /she wants to get notified.

## Key Considerations

How will your app handle data persistence?

I will build a content provider.

Describe any corner cases in the UX.

1. Handling the different season of a tv show

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

fresco(image loading), retrofit (web api calls), eventbus (communication) ,greendao (database)

Describe how you will implement Google Play Services.

Admob and analytics will be added as Google Play Service.

## Next Steps: Required Tasks

This is the section where you can take the main features of your app (declared above) and decompose them into tangible technical tasks that you can complete incrementally until you have a finished app.

### Task 1: Project Setup

1. Configure Libraries such as retrofit, fresco, event bus etc
2. Create git repo for the project
3. Analyse tmdb tv show api.
4. Design database schema for users data storage

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

1. Build UI for Launch activity
2. Build UI for different tabs on screen

### Task 3: Implement Network calls

1. Create classes for tmdb api for retrieving data
2. Test the network calls
3. Add them on back thread using eventbus

### Task 4: Implement logic and data

1. Add data received from network to database for offline viewing
2. Add search and sort filters in listing page

### Task 5: Implement Google Play services

1. Add admob for banner ads
2. Add analytics on different events in app.

---

### Submission Instructions

1. After you've completed all the sections, download this document as a PDF [ File → Download as PDF ]
2. Create a new GitHub repo for the capstone. Name it "**Capstone Project**"
3. Add this document to your repo. Make sure it's named "**Capstone\_Stage1.pdf**"