

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: muhamedfayed

Publish and Sell

Description

Publish and Sell : Will be a marketplace to sell and buy products, it solves the problem of the hard way of selling things, because the buyer will be able to the things on the application instead of meeting the seller to see it.

It provides fast selling, the user can choose create a new post, upload picture, add title and phone number after that he can make his post displays to the all active users.

Intended User

This app suitable for all the kind of peoples who have legal things to sell and buy.

Features

- Post in timeline used buy many activve users
- Takes pictures of things to sell
- Add title, phone number and description for the user's product

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

Logo

username

password

password

sign up

sign in

Screen 2

The image shows a vertical rectangular container with a black border. Inside, the elements are arranged vertically and centered:

- A square box with a black border containing the text "Logo".
- A horizontal rectangular input field with a black border containing the text "username".
- A horizontal rectangular input field with a black border containing the text "password".
- A horizontal rectangular button with a dark red border containing the text "sign in".
- A horizontal rectangular button with a dark red border containing the text "sign up".

App name
<div><div>username phone number description</div><div>image</div></div>
<div><div>username phone number description</div><div>image</div></div>

← Add new selling post

phone number

description

upload image

add your post

Key Considerations

How will your app handle data persistence?

The app will be based on firebase services, it will use realtime database, storage to save pictures, adword to be able to gain some revenue

Describe any corner cases in the UX.

After the user run the app he will find a login screen, he must create or login with existing account to access the app content, first he will see the timeline activity it's gonna be the main activity of the application, from it he can click on the plus button or add to access the creating post page, and he can return to the main activity from the back button.

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

*Glide to handle the loading and caching of images.

*Design library to make the app matrial

*Firebase libraries to make the app connected to firebase and able to use firebase features

Describe how you will implement Google Play Services.

Describe which Google Play Services you will use and how.

*firebase realtime database by adding it's library to be able to save the users and the posts,

*firebase storage to be able to save the pictures

*firebase admob to gain some revenue from my application

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

- Configure libraries

Task 2: Implement UI for Each Activity and Fragment

- Build UI for each activity

Task 3: Implementing the classes and methods for Each Activity

- Assign the layouts to the java classes
- Implement the java code for each activity

Task 4: Testing the application

- Test the 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**"