

[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:** [HusenAnsari](#)

## The Prompter

### Description

This app is basically a Teleprompter for android. Easy to use and has all the top requested features turning your smartphone into a high end professional teleprompter.

### Intended User

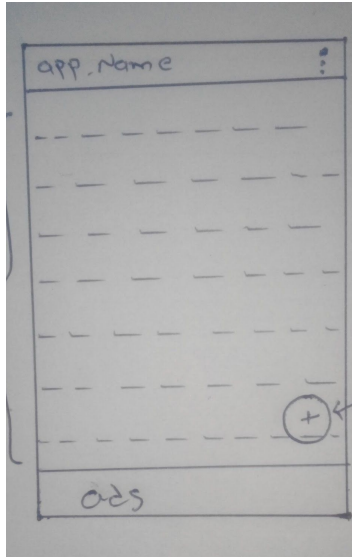
This app is mostly used by Reader and Speakers.

### Features

- Adjust the background colors for easy visibility.
- Change text size.
- Type and edit your scripts within the app.
- User also search for their speech from wikipedia with in the app.

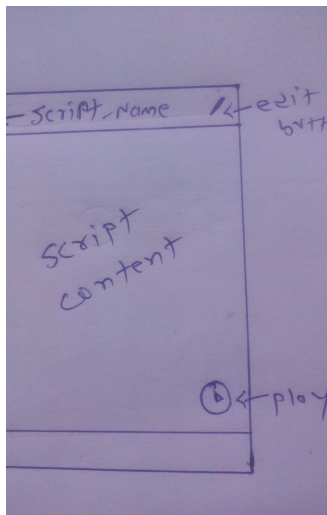
## User Interface Mocks

### Screen 1: Scripts list which is added by user



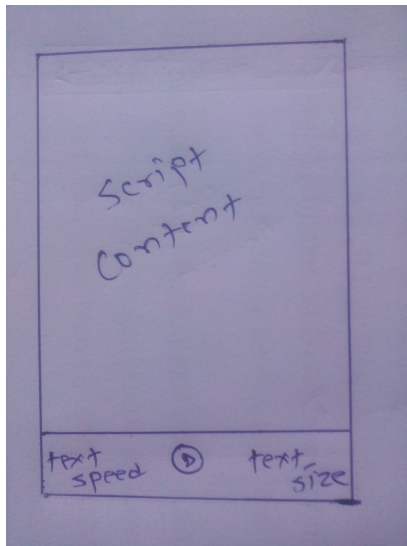
This is an image of when user open app list of scripts shows which is created by user. User also create new scripts from this page.

### Screen 2: Scripts detail



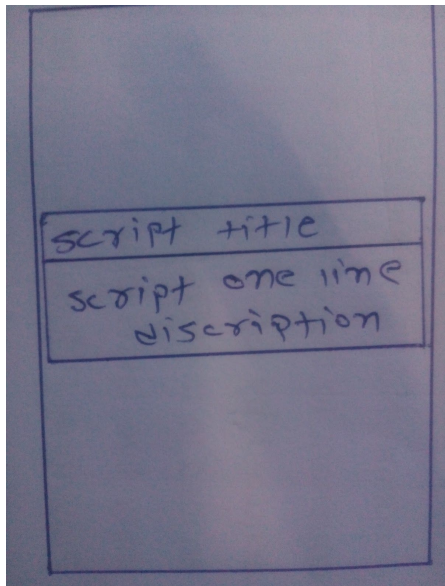
This is an image of when user select particular script. User play and edit their selected script from this screen.

### Screen 3: Scripts when play



This is an image where user play their script and also adjust background color and text size for easy visibility.

### Screen 4: widget screen



This is an image show application widget.

## Key Considerations

### How will your app handle data persistence?

The application will use SQLite database to store all the scripts, so a content provider will need to be defined. And use AsyncTask when user search speech on wikimedia.

### Describe any corner cases in the UX.

Widget is to provide last Scripts used by user.

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

appcompat-v7, design, recyclerview, cardview, etc. for design  
Okhttp for online scripts.

### Describe how you will implement Google Play Services.

Ads : for advertise in mobile.

## 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

- Update gradle dependencies for libraries
- Application flow

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

- Build UI for ScriptActivity
- Build Activity for Scripts search.

## **Task 3: Create Database**

Create Helper classes for implementing database and contentprovider.

## **Task 4: layouts for Tablet UX**

Optimize layouts for tablets.

## **Task 5: Add Google Ads**

For add advertise in app.

## **Task 5: Widget**

Implement widget to show last Script play by user.