**Description** 

**Intended User** 

Features

**User Interface Mocks** 

**MainActivity** 

**SettingActivity** 

#### **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 Main Activity and Fragment

Task 3: Implement UI for Setting Activity

Task 4: Add SharedPreferences Data

Task 5: Update the MainActivity

Task 6: Add Widget and Notification

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# inTouch

## Description

inTouch is a news app. It provides all the summarised stories contain only headlines and facts, to help you stay informed of the current affairs. Whether it's the latest government policies or shake ups in bollywood. This App is easy to operate and user can also choose the types of information which they want to read.

## Intended User

This app is for all the user who can understand english or hindi and this app is only for android platform so user must have a android device. This app is for all types of user like Students, Businessman and woman, Families etc.

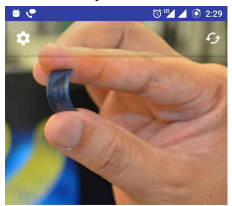
## **Features**

List the main features of your app. For example:

- Show news or facts in both english and hindi
- Show the images related to the content
- User can choose category
- If internet connection is slow then user can also turn off the image so the app can work perfectly even in slow internet connection
- Work offline also.
- App includes widget.

## **User Interface Mocks**

## MainActivity



New Supercapacitor Tech Produces Batteries That Charge in Seconds, Last for Days

The researchers at University of Central Florida (UCF) in the US have developed a process to create flexible supercapacitors that have more energy storage capacity and can be recharged more than 30,000 times without beginning to degrade. "If they were to replace the batteries with these supercapacitors, you could charge your mobile phone in a few seconds and you wouldn't need to charge it again for over a week," said Nitin Choudhary, a postdoctoral associate at UCF.

www.gadgets.ndtv.com

This is the first screen which contains actual news, it is a fragment on mainactivity screen. From this screen we can redirect to the settingActivity and to the web Browser which will go to the resource url provided at the bottom of the screen.

#### screen content

- News Image
- News Headline
- News Content
- News Source
- Setting icon
- Refresh icon

## **SettingActivity**



This is the basic concept of the second screen which is SettingActivity, it provides different options for user to configure the news like by selecting the category or language. Which will I provide on the second screen that is SettingActivity.

#### **SettingActivity screen content**

- Language Selector (Radio Button)
- Categories Selector (Icons)
- Show or Don't show news image option

## **Key Considerations**

How will your app handle data persistence?

For backend this app is fetch data from the Firebase. This app is connect to the firebase whenever the app is start and fetch the new data from the cloud. The app structure is according to the Firebase structure, it means each parent or child node contains a POJO in the app so they can fetch the content and use them very easily.

Describe any corner cases in the UX.

This app contains two activities MainActivity and SettingActivity. MainActivity is the launcher activity so on back press in paused the app. Setting Activity is to change the default setting, on back press or on select any category it goes to the MainActivity and show the related content.

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

Image Library - Picasso

#### How to setup Picasso

Add compile 'com.squareup.picasso:picasso:2.5.2' to your dependencies block in app/build.gradle file.

Analytics Library - Firebase Analytics

#### How to setup Firebase Analytics

First, add rules to your root-level build.gradle file, to include the google-services plugin:

```
dependencies {classpath 'com.google.gms:google-services:3.0.0'}
```

Then add compile 'com.google.firebase:firebase-core:10.0.1' to your dependencies block in app/build.gradle file.

Then, add apply plugin: 'com.google.gms.google-services' at the bottom

Analytics Library - Firebase Realtime Database

### How to setup Firebase Realtime Database

add compile 'com.google.firebase:firebase-database:10.0.1' to your dependencies block in app/build.gradle file.

Analytics Library - Firebase Storage

#### How to setup Firebase Storage

add compile 'com.google.firebase:firebase-storage:10.0.1' to your dependencies block in app/build.gradle file.

Describe how you will implement Google Play Services.

This app use different Firebase Dependencies and it's dependent all Google Play Services.

## Next Steps: Required Tasks

First I connect this app to Firebase. Then create the UI part according to the content which I want to deliver to the user and then create POJOs of every parent, child and sub-child present in the database.

The main feature of this app is to show the latest news or facts to the user, so on start this app will fetch all the latest news from the Firebase cloud. And then store them into ArrayLists and set them to the adapters. This app also show image related to the content. But Real time database only contain the image name. The image is fetch from the Firebase Storage if image option is on otherwise it can not fetch the image.

This app requires internet connection only once to fetch the latest news and save them on the local storage so that if further internet is not available it will show the stored news. It means this app is also work in offline mode.

### Task 1: Project Setup

This app is developed in different steps

First configure the app and add the required library and dependencies.

- Configure Firebase to the App
- Paste the "google-services.json" file in the app folder
- Add the Picasso library
- This app requires Internet to run so add Internet-Permission in AndroidManifeast.xml

Add the required resources and layouts

- Add all the strings to the strings.xml file
- Add all the styles or color to the styles.xml and color.xml

Creating support packages

- Create model package for storing the POJOs of the news.
- Create utils package for any support file.

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

List the subtasks. For example:

- Build UI for MainActivity
- Build UI for Fragment Main
- Build the Transition for activity calling
- Add animation for icons

## Task 3: Implement UI for Setting Activity

Create SettingActivity.java. This activity provide the different category of the news to the user so, user can select the category of news in which they are interested.

- Create layout
- Add icons and images
- Create elements

#### Task 4: Add SharedPreferences Data

Create sharedPrefrence to store the current settings

- Initialize the shared preference and set it on "All News" by default.
- Fetch the news according to the stored category.
- On changing modify the value stored in shared preference.
- Then refetch the data.

#### Task 5: Update the MainActivity

In this phase I update the code of mainActivity for better working or offline working:

- Check the internet connection first.
- If internet not available and feeds is available on storage, then show the stored news.
- If internet available then fetch the latest feeds and stored them in the local storage.
- If (!internet && storage == null) then show a Toast "internet is required"

## Task 6: Add Widget and Notification

In this phase I update the code of mainActivity for better working or offline working:

- Create notification UI layout.
- Set the notification Id and content.
- Handle the onClick event on notification
- Create widget UI layout
- Set the widget Content
- Handle the onClick event on widget