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Puzzle15

Description

The classic game for those who want to pass the time and to train brains. Popular puzzle game invented by Noah Chapman in 1878. The aim of this game is to move the tiles with the numbers, and arrange them in the ascending order from start to end.

Intended User

This is an application which can be used by people of any age group. This does not have any prerequisite except an urge to train your brain. People who try to think logically will definitely enjoy this classic game.

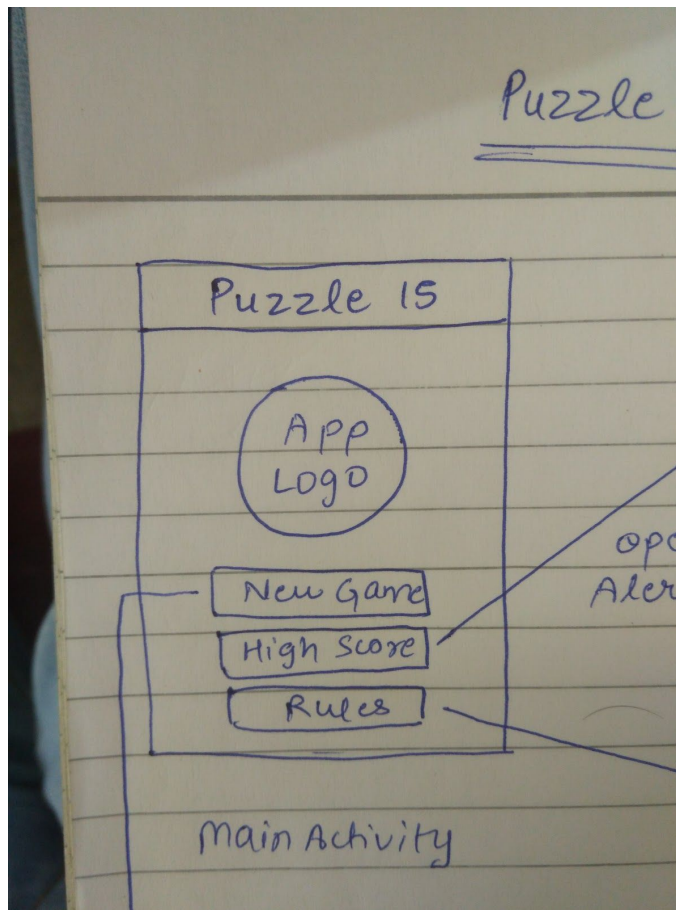
Features

Puzzle15 includes the following features:

- Moves and timer based classical game.
- High Score stored using Content Provider and linked to Firebase also.
- Widget which shows the complete leaderboard of the game including high score of all users fetching from Firebase. If user clicks on the widget title, then the application gets opened.

User Interface Mocks

Screen 1 - MainActivity



MainActivity of the application will have App Title on the top and app logo below it.

User will be shown three buttons:

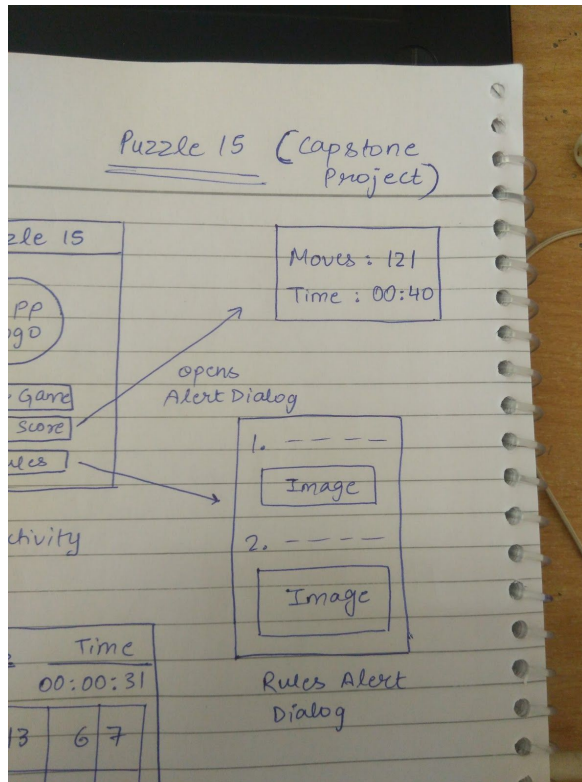
New Game button will opens the Game Activity using intent and the timer will start.

High Score button opens up an AlertDialog which shows the all time high scores and other stats.

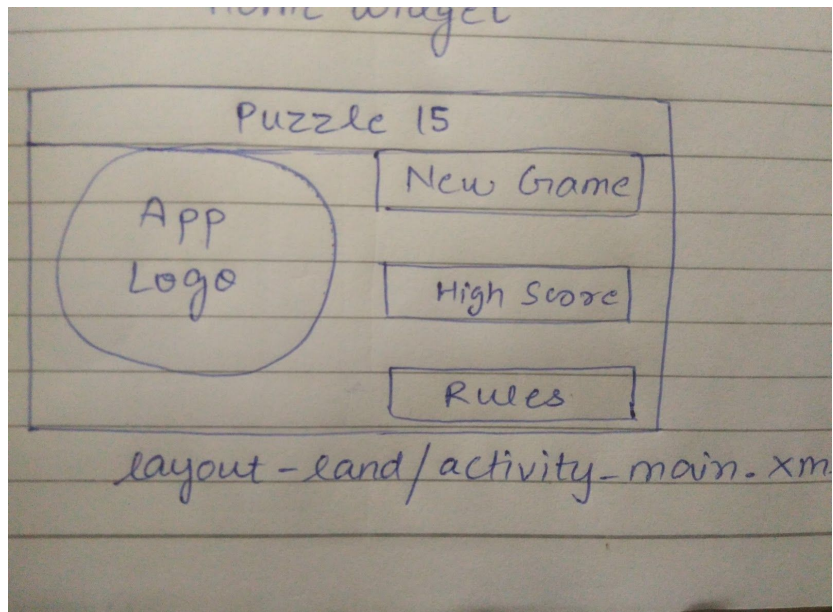
Rules button will open an AlertDialog which will show user rules of the game with some short description and related images.

Leaderboard button will display the leaderboard containing the high scores of all users using Firebase and Google SignIn.

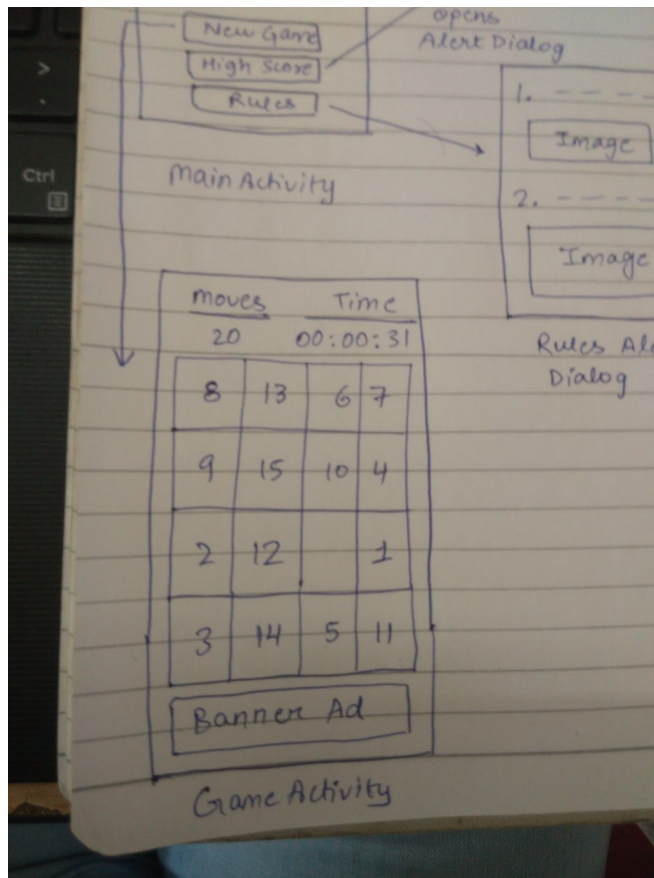
Alert Dialogs



Screen 1 (Landscape Mode)



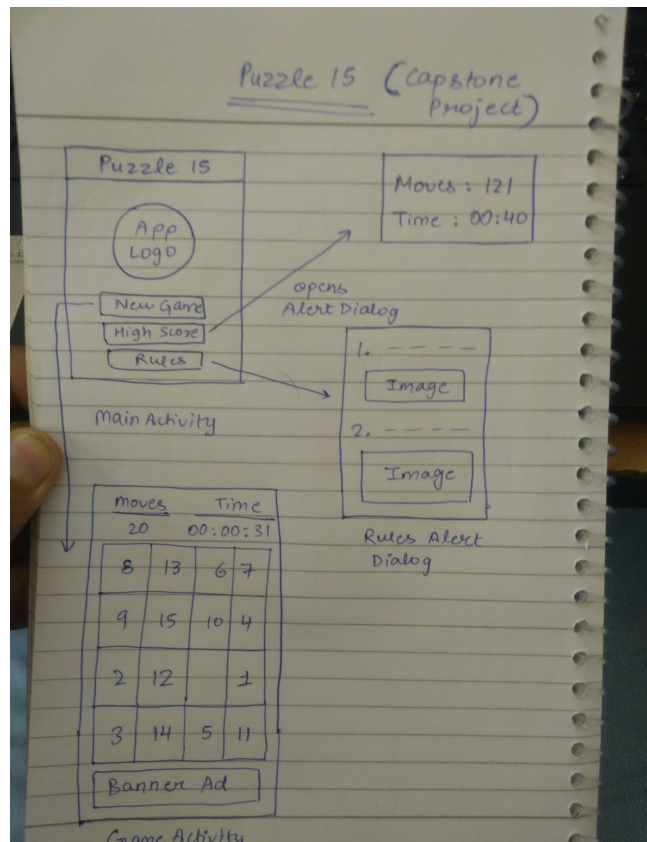
Screen 2 - Game Activity



GameActivity screen will show 16 buttons numbered from 1 to 15 which leads to one button being empty. Whenever user clicks on a button, if there is an empty block in any of its four directions, then it will swap the values. This leads to an increase in number of moves which will be shown at the top of the screen with timer.

There will be a Banner Ad at the bottom of the screen, which will not tamper the user experience.

Complete Application



This image explains the complete flow of the application.

Widget Screen

Puzzle 15 (Capstone Project)

Puzzle 15	→ User will be redirected to the app on clicking this.
Games Played : 30	
Games won : 10	
High Scores	
1. Moves - 100 Time - 100 sec	→ List of All time high scores fetched
2. Moves - 120 Time - 113 sec	
1	

Home widget

The home widget of the app will contain the leaderboard of the game fetched from Firebase Realtime Database.

If the user clicks on the App Title, the application will start.

Key Considerations

How will your app handle data persistence?

All the statistics of the game including all high scores will be saved in the Firebase using Realtime Database and fetched and displayed in the app and home widget using Firebase. If the internet connection is not working, then the stats will be stored in the phone memory using Content Provider and whenever the user comes online, then it will update the Firebase Realtime Database. App uses IntentService to update the statistics of the game in widget, when required.

Describe any edge or corner cases in the UX.

When the activity is paused, by any means, then the table should be stored and used back when the activity resumes. This should work in case of clicking home button and on rotating the device also.

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

I will be using [android-gif-drawable](#) library for showing GIFs in the application and Firebase Realtime Database to store the statistics related to the game.

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

This application will make use of Google AdMob to show two types of ads. Banner Ad will be shown below the table of numbers.

The application will also make use of Firebase Crash Reporting to get aware of any crashes the application face.

Next Steps: Required Tasks

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

Task 1: Project Setup

- Create a new Android Studio project named “Capstone”.
- Change strings.xml file with app_name as “Puzzle 15”.

Task 2: Implement UI for Each Activity and Fragment

- Build UI for MainActivity.
- Build AlertDialog for Rules button.
- Build UI for Game Activity.

Task 3: Functionality of the application

Build the logic for the game:

- Fill the matrix of numbers with random function taking values from 1 to 15.
- Check number of inversions with the help of this [Link](#).
- If the matrix is not solvable, then make it solvable by switching the positions of last two cells.

Task 4: Error Correctness

Take care of corner cases:

- Store the matrix and score properly.
- If user has won the game, then check if it is high score, by fetching stats from stats using Content Provider.
- If it is high score, then update the stats using Content Provider.

Task 5: Home Widget

Implementation of home widget includes:

- Design the UI.
- Fetch data from Firebase.
- If data stored locally and on Firebase is different, then update Firebase Realtime Database.
- Update UI accordingly.