

Institute of Vocational Education
Department of Information and Communications Technology
HDSE (IT114105)
ITP4501 Programming Techniques for Mobile Systems
Summer Semester 2024-2025
Assignment

Submission Guidelines

- This is an individual assignment.
- The submission deadline of the assignment is **11:55pm, 5 July 2025 (Saturday)**.
- You need to submit all program sources (in a single zip file) to the Moodle website <http://moodle.vtc.edu.hk> assignment dropbox before the deadline. You are advised to upload your work at a time reasonably earlier than the cut-off date and time. Moodle allows multiple submissions, however, only the latest copy will be retained. You will receive **NO MARKS for LATE SUBMISSION**.
- You are also required to give a demonstration. 40% of total marks will be deducted if demonstration is not done.
- If you do **NOT** meet 70% attendance requirement of IVE Higher Diploma Programme, your mark in this assignment will be **ZERO**!

1 Aims and Objectives

- To gain experience in mobile application UI and program design.
- To gain practical skill of Android application development.
- To understand the constraints and limitation of mobile application and the ways to overcome them.
- To obtain knowledge on connecting the mobile device to the internet services and building a multi-tier distributed system.

2 Introduction

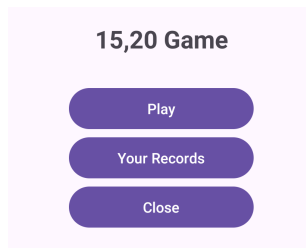
In this assignment, you are required to develop an Android Application to play a "15,20" game by selecting a player on a server. You can use the following website to get the detail of this game:

<https://zh.wikipedia.org/wiki/%E6%95%B8%E5%AD%97%E6%8B%B3>

<https://www.youtube.com/watch?v=IrYzM-NCIEs>

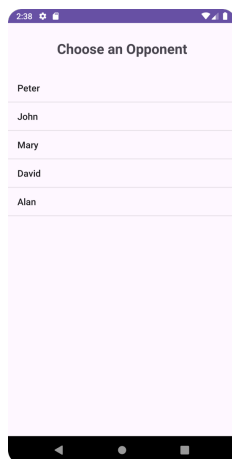
3 Functional Requirements

Listed below are the basic requirements of your application. You need to refer to the Local Database section for the database schema.



- a) A main activity which contains a main menu for players to choose. The three main functions are: Play, Your Records and Close.

b) Game Play



When a player touches the "Play" button on the main menu, they start to play the game. The game will let player choose an opponent from a ListView.

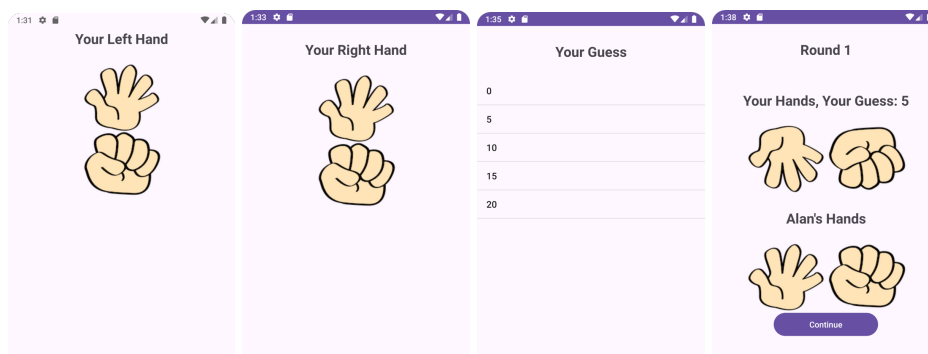
And then player should choose his/her left and right hand coming screens. The last step is choosing your guess from a ListView.

Finally, the game will download the hands and guess of your opponent from an api server in a json format:

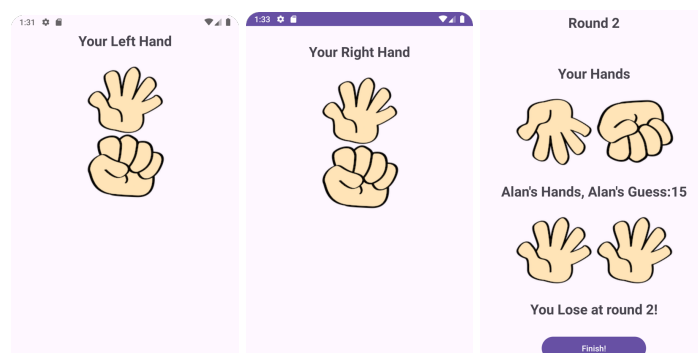
```
{"left":0,"right":5,"guess":10}
```

Since this stage is your turn, you should ignore the guess number in the above json.

If you win the game, the game will show the result. For the example below, the game will show a "Continue" button to let player to go to next round.



For next round (your opponent's round), you only select your left and right hand and then show the result, at this round, you should download and use the guess in the json.



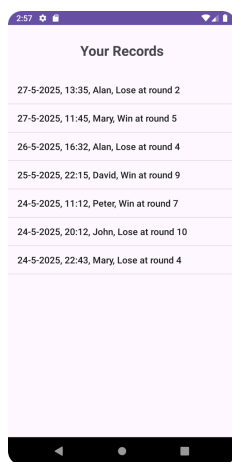
For the above example, since your opponent correctly guess the number, the game will show the result and a "Finish!" button to end the game and then go back to Main menu.

To simplify your work, you are always the first one to start the guess.

Note:

1. The above UI design is only a reference for a game play, you should design your own UI, otherwise, your marks on UI design will get ZERO!
2. You are encouraged to design and implement extra features. 15% of the total mark will be allocated on such additional functions. Refer to section 7 Marking Guidelines for more details.

4 Local Database



A database GamesLog which contains a table to store the game history for yours which store the date and time, the name of your opponents, the result of the game (Win or Lost) and the number of rounds to end game.

An activity for GamesLog properly show the data stored in the local database. Your list should show the result of a game.

The database scheme described here is an extremely simple one. Many fields are intended not to be included in order to reduce the complexity of this assignment. You are free to add columns and tables to the database to fit for your own needs.

GamesLog (gameDate, gameTime, opponentName, winOrLost, rounds)

5 Opponents JSON Server

You can find your opponent from the server by using following url:

<https://assign-mobileassignment-ihudikcgpf.cn-hongkong.fcapp.run>

and the data returned is in JSON format.

The sample JSON string returned is shown below:

```
{"left":5,"right":5,"guess":15}
```

6 Additional Constraints

- The UI of the mobile application must be produced with Android widgets such as **TextView**, **CheckBox**, and **Spinner** etc. Web-based UI is **NOT** allowed.

7 Marking Guidelines

Your project will be assessed according to the items below.

- Database initialisation
- Level of completion
- Correctness
- UI design
- Program design and implementation

- Program style and comments
- Driving Question: How can a company get benefit from a purchase order management system by using a mobile app? Briefly discuss how the assignment or project in ITP4510, ITP4522 and ITP4915M modules help you to finish this assignment.

20 marks will be allocated to extra features not described in section 3. Each student can develop at most 3 additional functions such as animation effect, sound effect or using images to represent the numeric data and operators, or any other relevant and useful functions.

40 marks **will be deducted** if demonstration is not done.

END