PA1 Simple Wordle

Mobile App Programming

Wordle

- Guess a five-letters English word.
 - Letter not included / Included but wrong pos / Right
 - Similar with Bulls and Cows(숫자야구)
- https://www.nytimes.com/games/wordle/index.html



Wordle

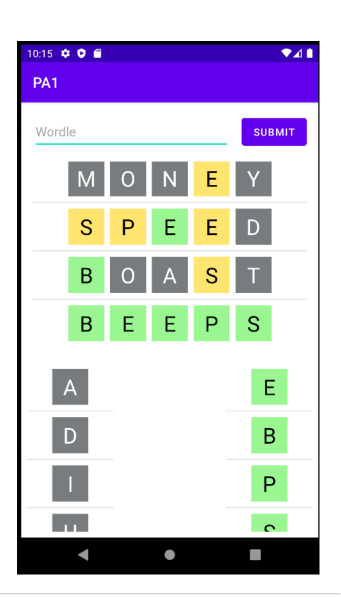
- Green: Right letter & Right position
 - Same letter could be elsewhere too
- Yellow: Right letter & Wrong position
- Gray: Wrong letter



PA1 Goal

Make Wordle Application

- We will give you a dictionary file.
- Text input must be done with EditText.
- User can only guess with a valid word
- Guess list must be shown
- Gray/Yellow/Green letter list must be shown
- List must be ListView(RecyclerView allowed)



PA1 Goal

- UI
 - Score will be deducted when
 - You did not follow guideline
 - AND seemingly bad
 - No objection allowed
 - TAs will score your apps
 - Pixel 2 API 30
 - 1080 x 1920: 420dpi
 - Android 11.0 (API 30)



- Project Settings
 - Minimum SDK: Must be 29(Android 10.0)
 - Target & Compile SDK: Must be 33(Android 13.0)
 - Application ID(Package): Must be edu.skku.cs.pa1
- Application Execution
 - The wordle screen must be shown without any action.
 - The application must be started in 10 seconds.
 - UI must not stop more than 5 seconds.
 - No error while build/execution

User Interface: Screen

EditText

height: 50dp

margin: 16dp

width: match_constraint

Text: None(empty)

Hint: Wordle

Button

height: 50dp

margin: 16dp

width: wrap_contents

Text: SUBMIT



PAI VIOLE VIOLE R S VIOLE

- User Interface: Screen
 - Guideline
 - androidx.constraintlayout.widget.Guideline
 - Horizontal
 - 250dp from bottom
 - Vertical
 - 33% **
 - **-** 67% **-**

- User Interface: Screen
 - Wordle Word List
 - Listview (or RecyclerView)
 - Item Layout: Later
 - margin: 16dp
 - height/width: match_constraint



- User Interface: Screen
 - Wordle Letter List
 - Listview (or RecyclerView)
 - Item Layout: Later
 - margin: 8dp
 - height/width: match_constraint
 - Leftmost = (gray)
 - Middle = (yellow)
 - Rightmost = (green)

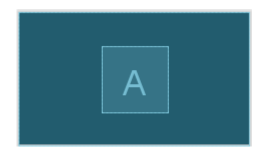


- User Interface: Listview
 - Wordle Word List



- Listview (or RecyclerView)
- Must be centered horizontally
- vertical margin: 8dp
- horizontal margin between letter Textviews: 8dp
- Text must be centered vertically&horizontally in TextView
- Letter Textview
 - width/height: 50dp
 - Text Size: 30sp

- User Interface: Listview
 - Wordle Letter List
 - Listview (or RecyclerView)
 - Must be centered horizontally
 - Letter Textview
 - width/height: 50dp
 - Text Size: 30sp
 - margin: 8dp
 - Text must be centered vertically&horizontally in TextView



- User Interface: Others
 - Wordle Letter



- Background = #FF99F691 (#99F691)
- Text = #FF000000 (#000000)
- Right Letter & Wrong position (Yellow)
 - Background = #FFFFE46F (#FFE46F)
 - Text = #FF000000 (#000000)
- Wrong Letter (Gray)
 - Background = #FF787C7E (#787C7E)
 - Text = #FFFFFFF (#FFFFF)





- Functionalities
 - Wordle
 - On app execution, generate a random answer
 - Among given five-letters words dictionary
 - Guess
 - If user type word in EditText and press SUBMIT Button,
 - Check it is in the dictionary
 - » If not, show toast:
 "Word `<User_input>' not in dictionary!"
 - » If in, add that guess to below lists and clear EditText



Functionalities

- Wordle Word list
 - Once user guessed the word in dictionary, it must be added.
 - The guessed five letters word is shown in one line.
 - Newly added word must go to the bottommost.
 - Set the text to guessed word's letter.
 - Set background color and text color according to 'UI: Others'.
 - (Green) (Yellow) (Gray)
 - Since it is ListView(or RecyclerView), it must be scrollable.



- Functionalities
 - Wordle Letter list
 - Once user guessed the word in dictionary,
 All the guessed five letters must be checked.
 - Set background color and text color according to 'UI: Others'.
 - (Green) (Yellow) (Gray)
 - Since it is ListView(or RecyclerView), each must be scrollable independently.
 - Newly added letter must go bottommost (or it could be sorted alphabetically).

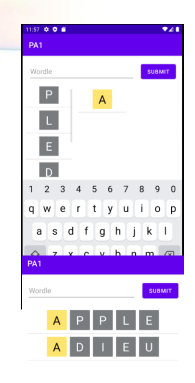


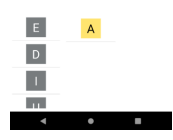
- Functionalities
 - Wordle Letter list
 - If a letter is Gray,
 - Add to left list if not already in left list.
 - If a letter is Yellow,
 - Add to middle list if not already in middle/right list.
 - If a letter is Green,
 - Add to right list if not already in right list.
 - Remove that letter in middle list.

PA1 Others

- Do not care about
 - # of Adapter class
 - # of Adapter object
 - Make reset button: just restart app
 - Successful guess: no need to do something else
- Questions?
 - https://docs.google.com/spreadsheets/d/1GU5vTJjO015x4Cx8NkRDTzkwwm7Z-L6FITKJbvDTAzE/edit?usp=sharing
 - See this slide until the end.
 - Tips

PA1 Screenshots







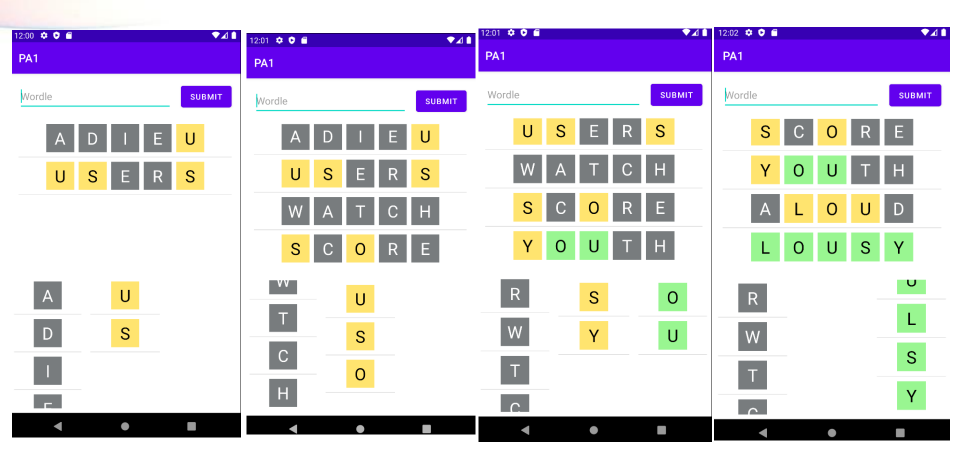


PA1 Screenshots





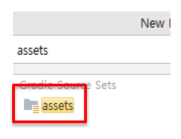
PA1 Screenshots

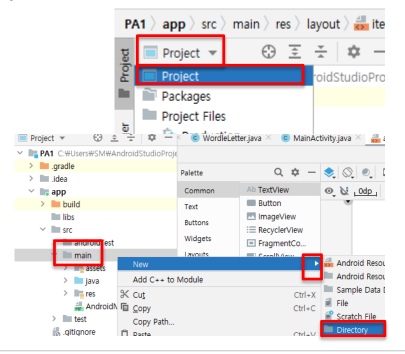


PA1 Submission

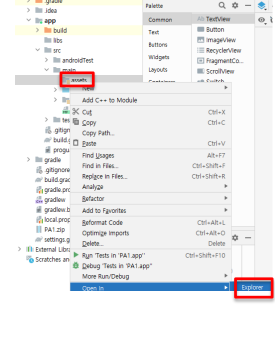
- Submit single zip file with name "<Student ID>_pa1.zip"
 - Shift Twice -> search "export" -> Export to zip -> Change file name and select location to save
 - Do not care about ending '-<Number>' (ex: 2023524288-1.zip)
- Submission Due
 - 4/14 23:59
 - Delayed Submission
 - ~4/16 23:59
 - Your score will be penalized by 25%p per day.
 - 70/100, 2 day late = 70*(1-0.25*2) = 35/100

- Download wordle dictionary txt file.
 - on iCampus: one word in single line, line by line
 - SOURCE: https://github.com/cwackerfuss/react-wordle/blob/main/src/constants/wordlist.ts
- Change project view to "Project", not "Android"
- Right click on PA1/app/src/main
- New > Directory
- Type 'asset' and choose one





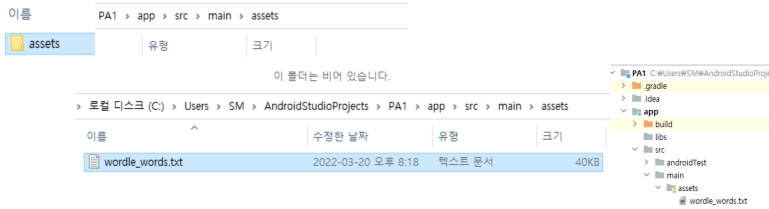
- Right click on assets
- Open in explorer
- Go into assets folder
- Paste that txt file in assets



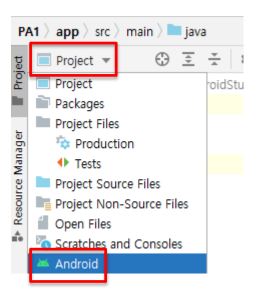
✓ ■ PA1 C:\Users\Use

> Image: .gradle

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Recommend to revert project view to "Android"



Will open the InputStream

- Use Like
 - applicationContext.assets.open(fileName) will open file as InputStream
 - inputStream.readBytes().toString(Charsets.UTF_8) will read
 InputStream and convert it to String
- Further Tips:
 - https://www.baeldung.com/kotlin/inputstream-to-string
 - https://www.baeldung.com/kotlin/read-file

PA1 Tips: Others

<color name="background_out">#FF787C7E</color>

<color name="background_ball">#FFFFE46F</color>
<color name="background_strike">#FF99F691</color>
<color name="text_out">#FFFFFFFF</color>
<color name="text_ball">#FF000000</color>

<color name="text_strike">#FF000000</color>

- Color: app/res/values/colors.xml
 - R.color.name
 - ContextCompat.getColor(applicationContext, R.color.???)
- Adapter
 - this.notifyDataSetChanged()
- Others
 - textView.setBackgroundColor(~) / textView.setTextColor(~) / textView.text = ~
 - editText.text.toString() /
 editText.text = Editable.Factory.getInstance.newEditable(~)
 - android:hint