Pacman MentAlly Android App

Syeda Fareeha Fatima Navya Gupta Kavya Mehta **Jasmine Tang**

Alexangre Gagne Syeda Malaika Zaidi Viju Hiremath

Table of Contents

System Design	2
System Architecture Diagram	3
CRC Cards	4

System Design

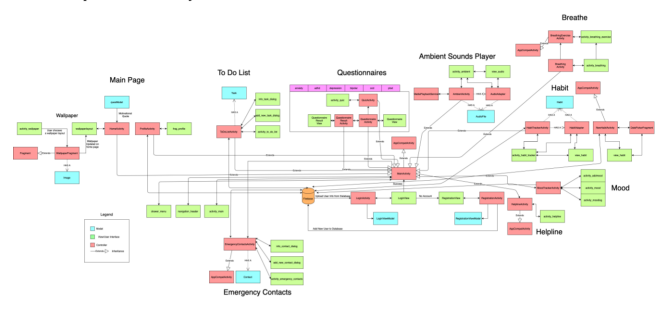
We will be building an Android app in Java. The app will be built using Android Studio and we use Firebase as the database to store user information. Firebase will be used to add and retrieve user data and authenticate new and returning users. Since the app is created for android users the operating system must be android. Our app requires a connection to the internet as some features of our app will not work without the internet including access to music and logging in via the database. The app is built to work with a minimum of API 28, i.e. Android 9.0 Pie. Support for earlier systems is not guaranteed.

Our app is divided into modules and we will be applying MVC during development. The view will correspond to the user interface. The controller will correspond to Android Activities which collect user data and input from the view and request action or send the information to the model. The model will call required methods then inform the controller of the result. The controller will then decide and make the appropriate changes to the view. Since we have multiple modules that work independently, each module will likely work with its own model, view and controller. The separate views will interact through the controllers which will switch to different views based on user input. The Activities will be responsible for interacting with the database when needed to authenticate user info, update it or delete it. Please see the System Architecture Diagram for a high-level diagram of the architecture.

As we are dealing with a user application, there are many ways that errors may occur in the program. To handle these errors there are various checks put in place. First, all user input must be validated before it is inputted into the database to prevent any issues in the database. Secondly, users must register an account and login to use all app features. Users cannot make multiple accounts with the same email address. These features will ensure that only verified users are able to access information inside the app and it will protect user data. Additionally, errors may occur if the database is down or there is network failure. In these cases, the app should notify users that they must connect to the internet or give them a message that an error has occurred, and users will be notified as soon as the problem is resolved. This will keep users from feeling irritated as they will be informed about the problem.

System Architecture Diagram

**NOTE TO TA: As below picture isn't clearly visible, the system architecture diagram will be in the sprint 3 directory as well. **



CRC Cards

LoginViewModel Parent: ViewModel • Responsible for validating user input and setting error state in LoginFormState LoginFormState

RegistrationViewModel	
Parent: ViewModel	
Responsible for validating user input and setting error state in RegistrationFormState	RegistrationFormState

LoginActivity		
Parent: AppCompatActivity		
 Responsible for gathering information from view Use information from view to sign in user Send information to LoginViewModel to validate input Reads error/validation state from LoginFormState and makes appropriate changes to user view Sends user to registration view on request to register 	LoginFormState LoginViewModel LoginViewModelFactory RegistrationActivity	

RegistrationActivity	
Parent: AppCompatActivity	
 Responsible for gathering information from view Responsible for registration of user and adding user information to database Sends user input to RegistrationViewModel for validation Reads error/validation state from RegistrationFormState and makes appropriate changes to user view 	RegistrationFormState RegistrationViewModel RegistrationViewModelFactory

LoginViewModelFactory	
Implements: ViewModelProvider	
• Initializes a new	
LoginViewModel	
RegistrationViewModelFactory	
Implements: ViewModelProvider	
• Initializes a new	
RegistrationViewModel	
LoginFormState	
 Responsible for storing the 	
error state of user login input	
RegistrationFormState	
• Responsible for storing the	
error state of user	
registration input	
BreathingActivity	
Parent: AppCompatActivity	
Responsible for gathering	MainActivity
information from view	
 Responsible for taking in 	
values the user inputs to	
customize their breathing	
exercise.	
 Sends the user values to 	
BreathingExerciseActivity so it	
can use them to start the	
exercise.	
BreathingExerciseActivity	
Parent: AppCompatActivity	
 Responsible for timing the 	
exercise and displaying it on	

the view accurately.

MoodActivity Parent: AppCompatActivity Responsible for gathering information from view Responsible for taking in values from the database to fill in the mood log. When add mood button is clicked it is responsible to take the user to AddMoodActivity where the user can create add a new

AddMoodActivity

Parent: AppCompatActivity

• Responsible for taking in user input for date, mood type, and description from the view and store it in the database.

log to their mood log.

 When the add button is clicked it stores the user information on the database and takes user back to MoodActivity home page to view the new mood log.

HomeActivity

Parent: Fragment

- Responsible for displaying the home screen once the user has logged in
- Displays a random motivational quote every time users opens home screen
- Displays the user selected wallpaper from wallpaperfragment

MainActivity

ProfileActivity

Parent: Fragment

- Responsible for displaying user information
- Responsible for allowing user to change their personal information

MainActivity

MainActivity

Parent: AppCompatActivity	
 Responsible for displaying the menu bar 	
 Responsible for allowing user to navigate to different pages 	

ToDoListActivity

Parent: AppCompatActivity

- ToDoListActivity keeps track of the completed and incomplete tasks. It relies on the database to get this information for the user's to do list.
- Tasks can be added, deleted, updated, and marked as complete.
- When changes are made, it is responsible for updating the database taskLog for that user.
- Also responsible for updating the view according to changes made.

Task MainActivity

Task

Parent: None

- Task Class responsible for storing the taskname, taskId, startDate, finishDate, and completed (i.e. whether a task has been completed or not) for a task.
- Responsible for allowing access to Task attributes
- Responsible for updating Task attributes

AnxietyActivity

Parent Class: Activity

- Allows the user to take a GAD-7 (Diagnosis of Anxiety) questionnaire.
- Based on user choices, calculate result and informs user about their level of anxiety

MainActivity

Parent Class: Activity • Allows the user to take a PHQ-9 (Diagnosis of Depression) questionnaire. • Based on user choices, calculate result and informs user about their level of depression

PTSDActivity	
Parent Class: Activity	
 Allows the user to take a questionnaire which checks if the user could have probable PTSD. Based on user choices, calculate result and informs user if they have probable PTSD 	MainActivity

adhdActivity	
Parent Class: Activity	
 Allows the user to take a questionnaire which checks if the user has symptoms of ADHD. Based on user choices, calculate result and suggest user if they have ADHD 	MainActivity

biopolarActivity	
Parent Class: Activity	
 Allows the user to take a questionnaire which checks if the user has symptoms of being bipolar Based on user choices, calculate result and suggest user if they have bipolar tendencies 	MainActivity

ocdActivity Parent Class: Activity • Allows the user to take a questionnaire which checks if the user has symptoms of OCD. • Based on user choices, calculate results and suggest users if they have OCD

Habit	
Parent Class: None	
Hold information about a single habit	

HabitTrackerActivity	
Parent Class: AppCompatActivity	
 Responsible for gathering information from view Responsible for taking in values from the database to fill in the habit list. When add habit button is clicked, it is responsible to take the user to NewHabitActivity where the user can add a new habit to track 	Habit, HabitAdapter, NewHabitActivity, MainActivity

HabitAdapter		
Parent Class: RecyclerView.Adapter <habitadapter.habitview></habitadapter.habitview>		
Responsible for populating view of habit list based on information pulled from database	Habit, HabitTrackerActivity	
 Notify listener when there is a change in data from user clicking button to increase progress 		

NewHabitActivity	
Parent Class: AppCompatActivity	
 Responsible for gathering information from view 	HabitTrackerActivity, DatePickerFragment,
 Responsible for updating database with new habit 	
 When add habit button is clicked, it is responsible to take the user to HabitTrackerActivity where they can see the list of habits 	

DatePickerFragment	
Parent Class: DialogFragment	
Responsible for setting up a datepicker dialog view	NewHabitActivity
 Update new habit view to reflect selected date 	

EmergencyContactsActivity	
Parent: AppCompatActivity	
 It relies on the database to get contact information for the user's contact list. A contact can be added or deleted to the database contactLog for the logged-in user. The view changes every time a contact is added/deleted. 	Contact

Contact	
Parent: None	
 Stores information about the contact: name, phone number, email. Responsible for allowing access to Contact attributes Responsible for updating Contact attributes 	None

QuizActivity		
Parent: None		
Responsible for allowing user to navigate all quizzes	adhdActivity, anxietyActivity, depressionActivity, bipolarActivity, ocdActivity, PtsdActivity, MainActivity	

WallpaperFragment	
Parent: Fragment	
 Responsible for displaying array of different wallpapers that the user can choose Keeps track of recently chosen wallpaper 	HomeActivity

HelplineActivity	
Parent: AppCompatActivity	
 Responsible for displaying helplines with their phone numbers and websites Responsible for gathering user input from view and asking the user for permissions (call/web) Responsible for calling the helpline's phone number when the call button is pressed Responsible for opening the helpline's website when the visit button is pressed 	MainActivity

AmbientActivity	
Parent: AppCompatActivity	
 Responsible for displaying the various sounds that a user can choose to play Notify MediaPlaybackService to begin playing audio on selection 	MainActivity, MediaPlaybackService, Audio, AudioAdapter

AudioAdapter	
Parent Class: RecyclerView.Adapter <audioadapter.audioview></audioadapter.audioview>	
Responsible for populating view of audio list of sounds that can be played	Audio

Audio	
Parent Class: None	
Hold information about a single audio file	

MediaPlaybackService	
Parent Class: MediaBrowserServiceCompat	
_	
Responsible to building media player	
and playing selected audio file	