

How to Face the Viva for Your Project

1. Start with the Purpose (High-level idea)

👉 Example Answer:

*"My project is a wellness app called **WellnesMate**. It helps users manage their daily health by tracking habits, logging moods, and reminding them to stay hydrated. The aim is to promote personal wellness through technology."*

2. Explain the Core Features (one by one)

a) Daily Habit Tracker

- Users can **add, edit, delete** habits (e.g., exercise, meditation).
- Shows **daily progress** with a progress bar or percentage.
- Data is saved in **SharedPreferences**.

👉 Viva line:

"In HabitsFragment, I used RecyclerView with a HabitsAdapter to display habits. Progress is saved using SharedPreferences and updated daily."

b) Mood Journal with Emoji Selector

- Users can log their **mood with emoji + notes**.
- Past moods shown in a list or chart.
- Supports **quick logging with shake detection**.

👉 Viva line:

"In MoodFragment, moods are stored as MoodEntry objects with emoji, timestamp, and optional notes. I also used MPAndroidChart to show weekly trends. Additionally, I used the accelerometer sensor so a quick shake adds a mood instantly."

c) Hydration Reminder

- Sends notifications reminding user to drink water.
- Implemented with **AlarmManager + BroadcastReceiver**.

- Handles reboot (BootCompletedReceiver) so reminders survive restarts.

👉 Viva line:

"Hydration reminders are scheduled with AlarmManager. HydrationAlarmReceiver shows the notification, and BootCompletedReceiver reschedules alarms after restart. The reminder settings and intake logs are saved in SharedPreferences."

3. Advanced Features (choose the ones you implemented)

- **Sensor Integration** → shake detection for mood quick entry.
- **Charts** → MPAndroidChart for mood trends.
- **Widget** → HabitProgressWidget to show today's progress on home screen.

👉 Viva line:

"For advanced features, I implemented both shake detection and MPAndroidChart. This adds interactivity and visualization, making the app more engaging."

4. Technical Implementation

- **Architecture** → Activities (Login, Main, Onboarding) + Fragments (Habits, Mood, Hydration, Settings).
- **Data Persistence** → SharedPreferencesManager (custom class to store habits, moods, hydration, user login).
- **Intents** → Explicit intents for navigation, implicit intents for sharing habit/mood summaries.
- **UI** → RecyclerViews, Data Binding, responsive layouts for portrait/landscape.

👉 Viva line:

"I followed modular design: each feature has its own Fragment, data is stored with SharedPreferencesManager, and UI is responsive across orientations."

5. Challenges & Solutions

Examiners often ask this.

👉 Examples you can say:

- *“Handling alarm scheduling on Android 12+ was tricky because of exact alarm permissions. I solved it by checking `canScheduleExactAlarms()` before rescheduling.”*
 - *“Shake detection was sensitive at first. I adjusted the threshold value to reduce false triggers.”*
 - *“SharedPreferences is simple but limited. I carefully structured keys and counts to handle multiple habits and moods.”*
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6. Code Quality & Creativity

- Mention **clear naming, comments, modular code**.
- Point out creative features like widget, shake detection, chart.

👉 Viva line:

"I focused on clean code with proper naming and comments. For creativity, I added both a widget and shake gesture to make the app more interactive."

✅ Tips to Answer in Viva

- Always answer **what, how, and why**:
 - *What is this feature?*
 - *How did you implement it?*
 - *Why did you choose this method?*
- Keep answers short but clear (don't over-explain unless examiner asks deeper).
- If you don't remember exact code → explain logic/flow instead.
- If asked about **SharedPreferences vs Database**:
 - 👉 *"I chose SharedPreferences because it's lightweight and suitable for small structured data like habits and moods."*