**Project Summary: JobScheduler Intent Starter**

The **JobScheduler Intent Starter** is an Android application that demonstrates the use of the JobScheduler API to manage background tasks efficiently. The app allows users to schedule a job that executes under specific conditions, such as requiring a Wi-Fi connection.

**Key Features:**

* **Job Scheduling**: Users can schedule a background job from the MainActivity, which persists across device reboots.
* **Background Service**: A custom JobService (named MyJobService) executes the scheduled job, launching a new activity when triggered.
* **Countdown Timer**: The TargetActivity displays a 10-second countdown timer that updates every second until it finishes.
* **Edge-to-Edge Layout**: The app uses modern UI techniques to ensure a seamless display across different screen sizes.

**Workflow:**

1. The user taps a button in MainActivity to schedule the job.
2. Once the job conditions are met (e.g., connected to Wi-Fi), MyJobService runs and starts TargetActivity.
3. TargetActivity displays a countdown timer, providing real-time feedback to the user.

This project serves as a practical example of utilizing Android's JobScheduler for managing background tasks effectively while enhancing the user experience with a countdown feature.