Video Feed App – Specifications Document

Created by: Ahmed SILINI

Table of Contents

- 1. Project Overview
- 2. Functional Requirements
- 3. Non-Functional Requirements
- 4. Technical Architecture
- 5. Data Models
- 6. User Interface Specifications
- 7. Firebase Configuration
- 8. Development Timeline
- 9. Testing Approach
- 10. Deployment & Delivery
- 11. Success Criteria

© Project Overview

Project Name: Flutter Video Feed App - TikTok-Style Social Media Application

Duration: 4 days (Internship Assignment)

Platform: Android & iOS (Flutter)

Scope: Mobile application with vertically scrollable video feed, smart caching, user authentication, and

social interactions

© Functional Requirements

F1 - User Authentication (High Priority)

- Anonymous authentication by default
- Email/password registration and login (Bonus)
- Persistent authentication across sessions
- Secure logout functionality

F2 - Video Feed Display (High Priority)

- Full-screen video playback in vertical scroll format
- Automatic play/pause when videos come into view

- Smooth swipe transitions between videos
- Basic video controls (play/pause overlay)

F3 - Smart Video Caching (High Priority)

- Cache 3-video window (previous, current, next)
- Background downloading of upcoming videos
- Automatic cache cleanup and storage management
- Offline playback for cached content

F4 - Social Interactions (Medium Priority)

- Like/dislike buttons with visual feedback
- Real-time counter updates
- User interaction persistence in Firebase
- Visual indication of previous user actions

F5 - Video Metadata (Medium Priority)

- Display video title, creator info, duration
- Like/dislike counters
- Synchronization with Firestore database

F6 - Comment System (Bonus - Low Priority)

- Comment input and display interface
- Real-time comment updates
- User attribution for comments

6

Non-Functional Requirements

Performance

- Video loading: < 2 seconds for cached videos
- Smooth 60fps scrolling transitions
- Memory usage: < 200MB peak
- App startup: < 3 seconds

Reliability

- Network failure recovery with retry mechanisms
- Offline functionality for cached content

- Graceful error handling with user-friendly messages
- Data consistency between local cache and Firebase

Security

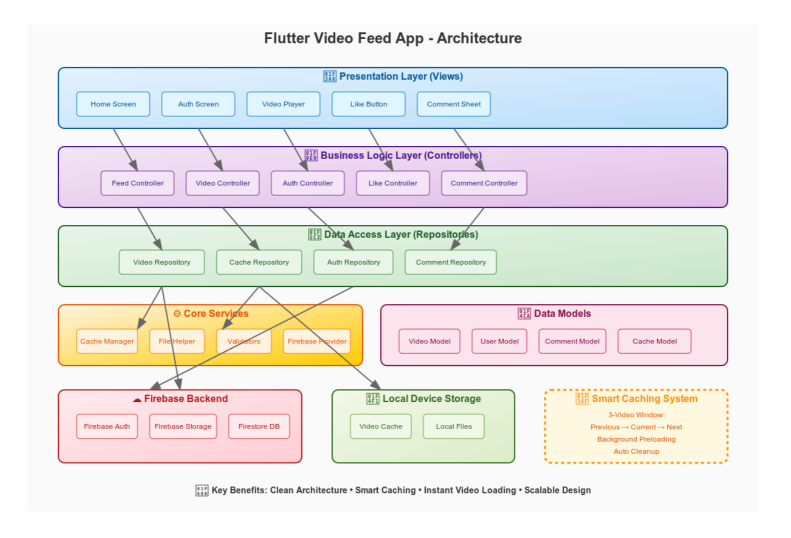
- HTTPS/TLS encryption for all communications
- Firebase security rules implementation
- Secure authentication token management
- Input validation and sanitization

Usability

- Intuitive swipe navigation controls
- Consistent UI design patterns
- Loading states and progress indicators
- Responsive design for different screen sizes

Technical Architecture

Architecture Pattern



Layer Structure

- 1. Presentation Layer UI components and user interactions
- 2. Business Logic Layer State management and business rules (Provider)
- 3. Data Access Layer Repositories and API calls
- 4. Core Services Layer Utilities and cross-cutting concerns

Smart Caching System

- **3-Video Window:** Previous → Current → Next
- Background Preloading: Automatic download of upcoming videos
- Memory Optimization: Intelligent cleanup and storage management

Data Models

Video Model

- id, url, title
- likes, dislikes counters
- createdAt timestamp
- thumbnailUrl, duration

User Model

- uid, email, displayName
- isAnonymous flag
- createdAt, lastLoginAt timestamps

Comment Model (Bonus)

- id, videold, userld
- content, createdAt
- likes counter, parentCommentId

Video Cache Model

- videold, localPath
- cachedAt timestamp
- fileSize, download progress
- Cache management met

User Interface Specifications

Main Video Feed Screen

• Layout: Full-screen vertical PageView

• Navigation: Swipe gestures (up/down)

Overlay Elements:

- Video title (bottom-left)
- Like/dislike buttons (bottom-right)
- Progress indicator (top)
- Loading spinner (center)

Authentication Screen

- Centered form with app branding
- Email/password input fields
- Login/register buttons with anonymous option
- Error message display

Design System

• Theme: Dark theme optimized for video content

• **Typography:** Roboto font family

• Icons: Material Design icons

• Animations: Smooth transitions and loading states

Firebase Configuration

Required Services

1. Firebase Authentication

- Anonymous authentication (enabled)
- Email/password authentication (bonus)

2. Firestore Database Collections:

```
/videos/{videoId}

- urly titled likes disliked
- createdAt@ duration thumbnailUrd

/users/{userId}

- email@ displayName@ isAnonymoug
- createdAt@ lastLoginA@

/user_interactions/{userId}/videos/{videoId}

- isLiked@ isDisliked@ timestam@

/comments/{commentId} (Bonus)
- videoId@ userId@ contend
- createdAt@ likes@ parentCommentId
```

3. Firebase Storage Structure:

```
/videos/

- video1.mp4@ video2.mp4@ video3.mp@

/thumbnails/ (Optional)

- video@_thumb.jpgb video@ _thumb.jpgb
```

Security Rules

- Videos readable by all authenticated users
- User interactions private to each user
- Proper write permissions with validation

IIII Development Timeline

Day 1: Foundation Setup

Day 2: Specifications Document

Day 3: Core Features

Day 4: Polish

Day 5: Bonus

Testing Approach

Basic Testing Strategy

- Manual Testing: Test core features on device/emulator
- Key Areas to Test:
 - Video playback and scrolling
 - Authentication flow
 - Like/dislike functionality
 - Caching behavior
 - Network connectivity scenarios

Simple Testing Checklist

- ✓ Videos load and play correctly
- ✓ Like/dislike buttons work
- ◆ Authentication persists across app restarts
- ◆ App handles poor network conditions

Deployment & Delivery

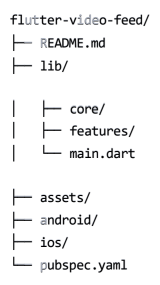
Development Environment

- IDE: VS Code or Android Studio
- Flutter Version: 3.0+
- Target Platforms: Android 5.0+, iOS 11.0+

Delivery Requirements

- • Source code in public GitHub repository
- Comprehensive README.md with setup instructions
- \checkmark Firebase configuration guide
- ◆ Architecture documentation
- Working demo on physical device or emulator

Repository Structure



⊘ Success Criteria

Minimum Viable Product (MVP)

- ✓ User authentication (anonymous)
- \checkmark Vertical video feed with smooth scrolling
- ✓ Video playback from Firebase Storage
- ◆ Basic caching functionality
- ✓ Like/dislike interactions
- & Firebase Firestore integration

Complete Solution

- ◆ Smart 3-video caching system
- ✓ Background preloading
- ✓ Error handling and offline support
- & Clean, documented code
- ee Professional README documentation

