

## MPL EXPERIMENT 3

**NAME:ARYAN ANIL PATANKAR**

**CLASS:D15A**

**ROLL NO:33**

**AIM:To include fonts,icons and images in Flutter app.**

### **CODE:**

#### **Homepage.dart**

```
import 'package:flutter/material.dart';
import
'package:google_fonts/google_fonts.dart';
```

```
// First, add this typography class at the
top of your file
```

```
class AppTypography {
  static final TextStyle displayLarge =
GoogleFonts.poppins(
  fontSize: 24,
  fontWeight: FontWeight.bold,
  letterSpacing: -0.3,
  color: Colors.white,
);
```

```
  static final TextStyle titleMedium =
GoogleFonts.poppins(
  fontSize: 16,
  fontWeight: FontWeight.w600,
  letterSpacing: -0.2,
  color: Colors.white,
);
```

```
  static final TextStyle bodySmall =
GoogleFonts.poppins(
  fontSize: 12,
  fontWeight: FontWeight.normal,
  letterSpacing: 0.1,
  color: Colors.grey[400],
);
}
```

```
class HomeScreen extends
```

```
StatelessWidget {
  const HomeScreen({Key? key}) :
super(key: key);
```

```
@override
```

```
Widget build(BuildContext context) {
  return Scaffold(
```

```
    body: Stack(
      children: [
```

```
        Container(
          decoration: BoxDecoration(
            gradient: LinearGradient(
              begin: Alignment.topCenter,
              end: Alignment.bottomCenter,
              colors: [
                Colors.black.withOpacity(0.8),
                Colors.black,
              ],
            ),
          ),
        ),
        SingleChildScrollView(
          child: SafeArea(
            child: Column(
              crossAxisAlignment:
CrossAxisAlignment.start,
              children: [
                Padding(
                  padding: const
EdgeInsets.all(16.0),
                  child: Row(
```

```

        children: [
          // Updated CircleAvatar
          with specific size and styling
          const CircleAvatar(
            radius: 20,
            backgroundColor:
            Color(0xFF282828),
            child: Icon(
              Icons.person,
              color: Colors.white,
              size: 24,
            ),
          ),
          const SizedBox(width: 16),
          Container(
            padding: const
            EdgeInsets.symmetric(
              horizontal: 16, vertical:
            8),
            decoration:
            BoxDecoration(
              color: const
            Color(0xFF1DB954),
              borderRadius:
            BorderRadius.circular(20),
            ),
            child: const Text('All',
              style: TextStyle(color:
            Colors.white)),
          ),
          const SizedBox(width: 8),
          Container(
            padding: const
            EdgeInsets.symmetric(
              horizontal: 16, vertical:
            8),
            decoration:
            BoxDecoration(
              color: const
            Color(0xFF282828),

```

```

            borderRadius: BorderRadius.circular(20),
          ),
          child: const Text('Music',
            style: TextStyle(color:
            Colors.white)),
          ),
          const SizedBox(width: 8),
          Container(
            padding: const
            EdgeInsets.symmetric(
              horizontal: 16, vertical:
            8),
            decoration:
            BoxDecoration(
              color: const
            Color(0xFF282828),
              borderRadius:
            BorderRadius.circular(20),
            ),
            child: const
            Text('Podcasts',
              style: TextStyle(color:
            Colors.white)),
          ),
        ],
      ),
      const PlaylistSection(
        title: 'On Repeat',
        image:
        'assets/images/on_repeat.jpg',
        isLarge: true,
      ),
      const PlaylistSection(
        title: 'Trending Now India',
        image:
        'assets/images/trending_india.jpg',
        isLarge: true,
      ),
      const PlaylistSection(
        title: 'Liked Songs',

```

```

        image:
'assets/images/liked_songs.jpg',
        isLarge: true,
    ),
    const SectionTitle(title: 'Your
top mixes'),
    SingleChildScrollView(
        scrollDirection:
Axis.horizontal,
        padding: const
EdgeInsets.symmetric(horizontal: 16),
        child: Row(
            children: const [
                MixCard(
                    title: 'Arijit Singh Mix',
                    subtitle: 'Pritam,
Vishal-Shekhar and Atif Aslam',
                    image:
'assets/images/arijit.jpg',
                ),
                SizedBox(width: 16),
                MixCard(
                    title: 'Chill Mix',
                    subtitle: 'Kendrick Lamar,
The Weeknd, Future',
                    image:
'assets/images/chill.jpg',
                ),
                SizedBox(width: 16),
                MixCard(
                    title: 'R&B Mix',
                    subtitle: 'Kali Uchis,
SZA',
                    image:
'assets/images/rnb.jpg',
                ),
            ],
        ),
    ),
    const SizedBox(height: 100),
],

```

```

    ),
    ),
    ),
    const Positioned(
        left: 0,
        right: 0,
        bottom: 0,
        child: NowPlayingBar(),
    ),
    ],
    ),
    );
}
}

class PlaylistSection extends
StatelessWidget {
    final String title;
    final String image;
    final bool isLarge;

    const PlaylistSection({
        Key? key,
        required this.title,
        required this.image,
        this.isLarge = false,
    }) : super(key: key);

    @override
    Widget build(BuildContext context) {
        return Padding(
            padding: const EdgeInsets.all(16.0),
            child: Row(
                children: [
                    ClipRRect(
                        borderRadius:
BorderRadius.circular(4),
                        child: Image.asset(
                            image,
                            width: isLarge ? 80 : 60,
                            height: isLarge ? 80 : 60,
                            fit: BoxFit.cover,

```

```

    ),
  ),
  const SizedBox(width: 16),
  Expanded(
    child: Text(
      title,
      style:
AppTypography.titleMedium, // Updated
typography
      overflow: TextOverflow.ellipsis,
// Added overflow handling
      maxLines: 2,
    ),
  ),
  Material(
    color: Colors.transparent,
    child: IconButton(
      icon: const Icon(
        Icons.more_vert,
        color: Colors.white,
        size: 24,
      ),
      onPressed: () {},
    ),
  ),
],
),
);
}
}

```

```

class MixCard extends StatelessWidget {
  final String title;
  final String subtitle;
  final String image;

  const MixCard({
    Key? key,
    required this.title,
    required this.subtitle,
    required this.image,
  }) : super(key: key);
}

```

```

@override
Widget build(BuildContext context) {
  return SizedBox(
    width: 160,
    child: Column(
      crossAxisAlignment:
CrossAxisAlignment.start,
      children: [
        ClipRRect(
          borderRadius:
BorderRadius.circular(4),
          child: Image.asset(
            image,
            width: 160,
            height: 160,
            fit: BoxFit.cover,
          ),
        ),
        const SizedBox(height: 8),
        Text(
          title,
          style:
AppTypography.titleMedium, // Updated
typography
          overflow: TextOverflow.ellipsis, //
Added overflow handling
          maxLines: 1,
        ),
        const SizedBox(height: 4),
        Text(
          subtitle,
          style: AppTypography.bodySmall,
// Updated typography
          overflow: TextOverflow.ellipsis, //
Added overflow handling
          maxLines: 2,
        ),
      ],
    ),
  );
}

```

```

    }

class NowPlayingBar extends
StatelessWidget {
  const NowPlayingBar( {Key? key}) :
super(key: key);

  @override
  Widget build(BuildContext context) {
    return Container(
      color: const Color(0xFF282828),
      padding: const EdgeInsets.all(8),
      child: Row(
        children: [
          ClipRRect(
            borderRadius:
BorderRadius.circular(4),
            child: Image.asset(
              'assets/images/perfect_1d.jpg',
              width: 40,
              height: 40,
              fit: BoxFit.cover,
            ),
          ),
          const SizedBox(width: 12),
          Expanded(
            child: Column(
              crossAxisAlignment:
CrossAxisAlignment.start,
              mainAxisAlignment:
MainAxisSize.min,
              children: [
                Text(
                  'Perfect',
                  style:
AppTypography.titleMedium, // Updated
typography
                    overflow:
TextOverflow.ellipsis,
                ),
                Text(

```

```

          'One Direction',
            style:
AppTypography.bodySmall, // Updated
typography
                    overflow:
TextOverflow.ellipsis,
                ),
              ],
            ),
          ),
          Material(
            color: Colors.transparent,
            child: IconButton(
              icon: const Icon(
                Icons.devices_outlined,
                color: Colors.white,
                size: 24,
              ),
            onPressed: () {},
          ),
          Material(
            color: Colors.transparent,
            child: IconButton(
              icon: const Icon(
                Icons.favorite_border,
                color: Colors.white,
                size: 24,
              ),
            onPressed: () {},
          ),
          Material(
            color: Colors.transparent,
            child: IconButton(
              iconSize: 32,
              icon: const Icon(
                Icons.play_circle_filled,
                color: Colors.white,
              ),
            onPressed: () {},
          ),

```

```

    ),
  ],
),
);
}
}

class SectionTitle extends StatelessWidget {
  final String title;

  const SectionTitle({Key? key, required
this.title}) : super(key: key);

  @override
  Widget build(BuildContext context) {
    return Padding(
      padding: const EdgeInsets.all(16.0),
      child: Text(
        title,
        style: AppTypography.displayLarge,
// Updated typography
      ),
    );
  }
}

```

## **Register.dart**

```

import 'package:flutter/material.dart';
import
'package:spotify_clone/features/auth/scre
ns/sign_in_screen.dart';
import 'package:spotify_clone/main.dart';

class Register extends StatefulWidget {
  const Register({Key? key}) : super(key:
key);

  @override
  State<Register> createState() =>
_RegisterState();
}

class _RegisterState extends
State<Register> {
  bool _obscurePassword = true;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      backgroundColor: const
Color(0xFF1C1B1B),
      body: SafeArea(
        child: SingleChildScrollView(
          child: Padding(
            padding: const
EdgeInsets.all(24.0),
            child: Column(
              crossAxisAlignment:
CrossAxisAlignment.start,
              children: [
                Row(
                  children: [
                    IconButton(
                      icon: const
Icon(Icons.arrow_back, color:
Colors.white),
                      onPressed: () =>

```

```

Navigator.pop(context),
    ),
    const SizedBox(width: 10),
    Image.asset(
'assets/images/spotify_logo.png',
    height: 150,
    ),
  ],
),
const SizedBox(height: 32),
const Text(
  'Register',
  style: TextStyle(
    color: Colors.white,
    fontSize: 28,
    fontWeight: FontWeight.bold,
  ),
),
const SizedBox(height: 8),
Row(
  children: [
    const Text(
      'If You Need Any Support ',
      style: TextStyle(color:
Colors.grey),
    ),
    TextButton(
      onPressed: () {},
      child: const Text(
        'Click Here',
        style: TextStyle(color:
Colors.green),
      ),
    ),
  ],
),
const SizedBox(height: 32),
TextField(
  style: const TextStyle(color:
Colors.white),
  decoration: InputDecoration(

```

```

hintText: 'Full Name',
    hintStyle: const
TextStyle(color: Colors.grey),
    filled: true,
    fillColor:
Colors.grey.withOpacity(0.1),
    border: OutlineInputBorder(
      borderRadius:
BorderRadius.circular(12),
      borderSide:
BorderSide.none,
    ),
  ),
),
const SizedBox(height: 16),
TextField(
  style: const TextStyle(color:
Colors.white),
  decoration: InputDecoration(
    hintText: 'Enter Email',
    hintStyle: const
TextStyle(color: Colors.grey),
    filled: true,
    fillColor:
Colors.grey.withOpacity(0.1),
    border: OutlineInputBorder(
      borderRadius:
BorderRadius.circular(12),
      borderSide:
BorderSide.none,
    ),
  ),
),
const SizedBox(height: 16),
TextField(
  obscureText:
_obscurePassword,
  style: const TextStyle(color:
Colors.white),
  decoration: InputDecoration(
    hintText: 'Password',
    hintStyle: const

```

```

TextStyle(color: Colors.grey),
      filled: true,
      fillColor:
Colors.grey.withOpacity(0.1),
      border: OutlineInputBorder(
        borderRadius:
BorderRadius.circular(12),
        borderSide:
BorderSide.none,
      ),
      suffixIcon: IconButton(
        icon: Icon(
          _obscurePassword
            ? Icons.visibility_off
            : Icons.visibility,
          color: Colors.grey,
        ),
        onPressed: () {
          setState(() {
            _obscurePassword =
!_obscurePassword;
          });
        },
      ),
    ),
  ),
  const SizedBox(height: 32),
  SizedBox(
    width: double.infinity,
    height: 56,
    child: ElevatedButton(
      onPressed: () {
        Navigator.push(
          context,
          MaterialPageRoute(
            builder: (context) =>
const MainScreen()),
        );
      },
      style:
ElevatedButton.styleFrom(
        backgroundColor: const

```

```

Color(0xFF42C83C),
      shape:
RoundedRectangleBorder(
        borderRadius:
BorderRadius.circular(30),
      ),
    ),
    child: const Text(
      'Create Account',
      style: TextStyle(
        fontSize: 16,
        fontWeight:
FontWeight.bold,
      ),
    ),
  ),
  const SizedBox(height: 32),
  Row(
    mainAxisAlignment:
MainAxisAlignment.center,
    children: [

Image.asset('assets/images/google_logo.png', height: 40),
      const SizedBox(width: 20),

Image.asset('assets/images/apple_logo.png', height: 40),
    ],
  ),
  const SizedBox(height: 32),
  Row(
    mainAxisAlignment:
MainAxisAlignment.center,
    children: [
      const Text(
        'Do You Have An Account?',
        style: TextStyle(color:
Colors.grey),
      ),

```



```

TextButton(
  onPressed: () {
    Navigator.push(
      context,
      MaterialPageRoute(
        builder: (context) =>
const SignInScreen()),
    );
  },
  child: const Text(
    'Sign In',
    style: TextStyle(color:
Colors.white),
  ),
),
],
),
),
),
),
),
);
}
}

```

## Sign\_in.dart

```

import 'package:flutter/material.dart';
import 'package:spotify_clone/main.dart';

import 'register.dart';

class SignInScreen extends StatefulWidget {
  const SignInScreen({Key? key}) :
    super(key: key);

  @override
  State<SignInScreen> createState() =>
    _SignInScreenState();
}

class _SignInScreenState extends
State<SignInScreen> {
  bool _obscurePassword = true;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      backgroundColor: const
Color(0xFF1C1B1B),
      body: SafeArea(
        child: SingleChildScrollView(
          child: Padding(
            padding: const
EdgeInsets.all(24.0),
            child: Column(
              crossAxisAlignment:
CrossAxisAlignment.start,
              children: [
                Row(
                  children: [
                    IconButton(
                      icon: const
Icon(Icons.arrow_back, color:
Colors.white),
                      onPressed: () =>

```

```

Navigator.pop(context),
    ),
    const SizedBox(width: 12),
    Image.asset(
'assets/images/spotify_logo.png',
    height: 150,
    ),
  ],
),
const SizedBox(height: 32),
const Text(
'Sign In',
style: TextStyle(
color: Colors.white,
fontSize: 28,
fontWeight: FontWeight.bold,
),
),
const SizedBox(height: 8),
Row(
children: [
const Text(
'If You Need Any Support ',
style: TextStyle(color:
Colors.grey),
),
IconButton(
onPressed: () {},
child: const Text(
'Click Here',
style: TextStyle(color:
Colors.green),
),
),
],
),
const SizedBox(height: 32),
TextField(
style: const TextStyle(color:
Colors.white),
decoration: InputDecoration(

```

```

hintText: 'Enter Username Or
Email',
hintStyle: const
TextStyle(color: Colors.grey),
filled: true,
fillColor:
Colors.grey.withOpacity(0.1),
border: OutlineInputBorder(
borderRadius:
BorderRadius.circular(12),
borderSide:
BorderSide.none,
),
),
const SizedBox(height: 16),
TextField(
obscureText:
_obscurePassword,
style: const TextStyle(color:
Colors.white),
decoration: InputDecoration(
hintText: 'Password',
hintStyle: const
TextStyle(color: Colors.grey),
filled: true,
fillColor:
Colors.grey.withOpacity(0.1),
border: OutlineInputBorder(
borderRadius:
BorderRadius.circular(12),
borderSide:
BorderSide.none,
),
suffixIcon: IconButton(
icon: Icon(
_obscurePassword
? Icons.visibility_off
: Icons.visibility,
color: Colors.grey,
),
onPressed: () {

```

```

    setState(() {
      _obscurePassword =
!_obscurePassword;
    });
  ),
),
const SizedBox(height: 16),
Align(
  alignment:
Alignment.centerRight,
  child: TextButton(
    onPressed: () {},
    child: const Text(
      'Recovery Password',
      style: TextStyle(color:
Colors.grey),
    ),
  ),
),
const SizedBox(height: 32),
SizedBox(
  width: double.infinity,
  height: 56,
  child: ElevatedButton(
    onPressed: () {
      Navigator.push(
        context,
        MaterialPageRoute(
          builder: (context) =>
const MainScreen()),
        );
      },
      style:
ElevatedButton.styleFrom(
  backgroundColor: const
Color(0xFF42C83C),
  shape:
RoundedRectangleBorder(
    borderRadius:
BorderRadius.circular(30),

```

```

    ),
  child: const Text(
    'Sign In',
    style: TextStyle(
      fontSize: 16,
      fontWeight:
FontWeight.bold,
    ),
  ),
),
const SizedBox(height: 16),
const Center(
  child: Text(
    'Or',
    style: TextStyle(color:
Colors.grey),
  ),
),
const SizedBox(height: 16),
Row(
  mainAxisAlignment:
MainAxisAlignment.center,
  children: [
    Image.asset('assets/images/google_logo.png', height: 40),
    const SizedBox(width: 20),
    Image.asset('assets/images/apple_logo.png', height: 40),
  ],
),
const SizedBox(height: 32),
Row(
  mainAxisAlignment:
MainAxisAlignment.center,
  children: [
    const Text(
      'Not A Member? ',
      style: TextStyle(color:

```

```

Colors.grey),
    ),
    TextButton(
      onPressed: () {
        Navigator.push(
          context,
          MaterialPageRoute(
            builder: (context) =>
const Register(),
          );
        },
        child: const Text(
          'Register Now',
          style: TextStyle(color:
Colors.blue),
        ),
      ),
    ),
  ],
),
],
),
),
),
),
),
),
);
}
}

```

### Profile\_screen.dart

```

import 'package:flutter/material.dart';

class ProfileScreen extends
StatelessWidget {
  const ProfileScreen({Key? key}) :
super(key: key);

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      backgroundColor: Colors.black,
      body: Column(
        children: [
          const Expanded(flex: 2, child:
_TopPortion()),
          Expanded(
            flex: 3,
            child: Padding(
              padding: const
EdgeInsets.all(16.0),
              child: Column(
                crossAxisAlignment:
CrossAxisAlignment.start,
                children: [
                  Text(
                    "Aryan",
                    style:
Theme.of(context).textTheme.headlineSm
all?.copyWith(
                      color: Colors.white,
                      fontWeight:
FontWeight.bold,
                    ),
                  ),
                  const SizedBox(height: 8),
                  const _ProfileInfoRow(),
                  const SizedBox(height: 24),
                  Text(
                    "Playlists",
                    style:
Theme.of(context).textTheme.titleLarge?.

```

```
copyWith(  
    color: Colors.white,  
    fontWeight:  
FontWeight.bold,  
    ),  
    ),  
    const SizedBox(height: 16),  
    const _PlaylistCard(  
        title: "My playlist #3",  
        saves: "0 saves",  
        imageUrl:
```

```
"data:image/jpeg;base64,/9j/4AAQSkZJR  
gABAQAAQABAAD/2wCEAAkGBxI  
TEhUSEhMVFRUVGBcXFRUYFxFW  
RUVFxcXFhUVFRUYHSggGBolHRUW  
ITEhJSkrLi4uFx8zODMtNygTlisBCgoK  
Dg0OGhAQGi0lHyUtLS0tKy0tLS0tLS0t  
LS0tLS0tLS0tLS0tLS0tLS0tLS0tLS  
0tLS0tLS0tLS0tLf/AABEIAOEAA4QMBI  
gACEQEDEQH/xAAbAAABBQEBAAAA  
AAAAAAAAAAAAAAAAgMEBQYBB//E  
AD8QAAEEAAQDBQUGBQMDBQAA  
AAEAAgMRBBihMQVBURMiYXGRBj  
KBobEUI3LB0fBCUmKS4RWy8Qcz0iR  
TVIKT/8QAGgEAAwEBAQEAAAAAAAA  
AAAAAAAAAECAwQFBv/EACwRAAI  
CAQMDAwMDBQAAAAAAAAABAhe  
DEhMhBDFBIjJRYXGRFNHwBSNCge  
H/2gAMAwEAAhEDEQA/APLEIQmME  
oLgCUEAASggBKAUjOAJYCKV/wD6b  
C7E4eJoexkrIH0t4eQZWNeaOQUBmrY  
7fBJsdFGAnYm6jzCvcJwmAYmSOR2a  
KOHtM1vAJ7Fkl21hdltx0y3VaKoaBm02  
vTnpemqTZSRpXw/dO+H5qJhwKWighb  
2Er3AmixoANauDzZNHbLt4qBwbh7Xw  
Pkc4gsBofzfdvf06tG5GiXTS7i6xJtEI1T  
UoFbq2Zw8HCvnLjmbIGgaVlptmt7t7P2  
UYTh7HS4dry7LKAX1VjvyN7ummjAuz  
UcGlFJnXBMPc0fEOGRxYoRSOOSgX  
GyO8Y73ANNL+YBIB5pjB8EEmlhNtp  
kjmAOdu8G5ohnoBzTbdaFg8lKlwXXJ
```

```
QALuGb3lf4ngLGYpkBc4t7Nr5DfetsZfK  
lvTVjwLutN13AcFZJiYowSxk0bXizmM  
ZdG40XUMwDm+Gnqs80vSbYV6iJgOH  
Z3KXj+BFnLdNcFha7GGMI7Iw6UkFxD  
gl43vAe5gvdosAdVt4HsnLmn+EaDN1L  
2taM2UnUO0010XnZHJPg74c+ODzDE4  
eioro1rRgoXTPa4ksN9lbuzzuzANDnZX  
ZbbZ1FXV0Fn5cOWkggggkEHcEGiCto  
T4JlDkrnMSCxT3RJpzFopGTiQ8i4WKU  
WJJYqsVEbKklqlZEgsRYaSPIXE/kXUC  
ogLqAugahaEHAV0OT5i1pOPj01/wAKd  
Q9Llof4JbZfBLyJMrdQjgQ+ArOHiRE0  
M2XWJsTQ2/e7JjWA3Wl5bUANTjQob  
NUiyg4kO1dl+PMHxCFzQ/KaETyRDi00  
e5ex3UKNiA1OxhS2UkbrDytEbw5mYE  
sNZsurc1Wa27xsCvMKk4ZxAxxOZlvO  
N7qrjcy6/wDtfwV29v3bh+H81lI3aDyT6  
PmzLrXyv58FoMeez7IAVRf2dzJHJm9I  
mtXIeIEOhdlswgCr96pHv16e/XwVadOv  
LXVEY1PLb1XfSPPbZZ4/G9pK18jQ7K  
ljHCyMwY3Ld8id+evVNN4qWTGZjQD  
lDWi7yhrWsZZrUgMHS6Tco7x81ELLU  
JKkU29T+5Mk4w98zcQWglt5gLpwcX5  
gTysPI8FY8NlzPZl1tNEeRrScxytaY9XU  
LJsnYbrPxNoLTezEVxxE9Hf7iuTrHpgq  
OzpFcnZBe4Nxj5iyy6w8B1Zi+IxvcDRon  
MXbHUqbg84zuiHeIAGuwbIyQa8z3KB  
8UnGRjtn+f5BaHguHC83LlaVnpwgkikn  
wzcxmMWZji45A4tLO9dXWlVWo2vzV  
HioXPc95Gr3OcfNxJP1Xrc3Bc7Gua4Cjb  
xQOYUdPpr4LPcSwEYOUAAnl18lnHPJ  
Va7gtM+x5y+BRzAtZxDhBASBVjleVc7  
XVHLaleLko3wrhgWhdhLsgb0ky4XfTd  
Xui2TOmFNOjV79jJ5JmXAFUsiJeJlLkX  
VYfZChXrRG2zNBKA1C4E5G3vN810  
M5USnx18QCnYSW94GiNQVIkgOl9KT  
rcLbT5LBy4OjQ74IrJGuPeHxaANfLZRc  
dHRZqDfTI4FPYZneISOIN1b5px7nO3y  
O5UtoSsqU0Is6DtJ2MajzCRSdhGo8x9V  
LGjeMZbH9corzWXh4VNXufNv6rTuPc  
kH9H6rCRtPIn1S6TVzpMuq08ai3fwmY  
7MPq39UmLhM+vc3/qb+qr9ep9Sm6JG5
```

+BXb/d+V+H+5yVi+H/P9GgfwqcuPcPh  
3mfqmwTECz2Z/ub+qgTvle4WfePPxS  
HP8T6pR3aXK/D/cJbep9yazguIG8Z9W/  
qtFwDCuY1jXaENommneJ5LH9oSPEPr  
8lr/Z5/cj/AfP3iuPrVPQtVHV0mjU9NkHi  
Dqmf5q04bjKVDxST7+T8S7BOuKcLR6  
UXwb2DiWIWkyxiTRwBHis5w/EarTYN  
2i4pw0sbVD0XDbFbjx39eazp4UwYjIQc  
utkgAdVgAnRw8ltsHiGtFEE3zAJr02SuJ  
RMLp1HbauWu4K1gghqT5+DDdalT7GO  
x8TI3MZQAeaBN9FnpsQ7tDG+MNIcRd  
+h15LZ47hUbiC5oFEEEEij4C114uGySSj  
O1wBJBe7MdKqzXwKvHJeTpx0xzA4M  
a5volzYJpB0rzB19AtWzCxta0NYG0AD  
zsj+LXmo2JKjd54JU7Mh/pg8PR36IW17  
VCrcZZ4S1WnAeGnEYiOEPYzOT33m  
miml2p+FeZCq2q24HMGTxPJoBwJO9C  
9TS9mb4dHkwVtI0D8IctHXKacRqLHirf  
h3BiWBxaaeHAGuY2Ws4LG2aKaPK50  
Bc6TKxoY7PpWpI00vr9E/wiWaKFseIjD  
o33kDstOcNQTVkaAei8yWRtHoN03xye  
NiGpCmOLN1Z5rT+1s+FdK37NG6PKM  
smY3meDqdys1xg+55/ou3G7o86fuHHB  
KaEFdambnU7BuPMfVNp2AajzCTGjaP  
FNk/CVjY1s5vdf+ErFQizWnxV9F2Zz9Z  
3Qp6Zz805JGd77tkB3iPBNsY6QFo2bZJ  
6DQE/Rdjao5VELYl3fcfFlkk08+aRiXd8+  
ZTLpU49kKS9TFNk0W19nndyP8B/3FY  
JrluvZn/txfgP+4rj672L7nX0i9T+xTcVd9/  
J+IpuN67xU/fyfiKjh9Lmrg7FKi2wulpaL  
A8T0WPLXNa15HdfeUggg1odjoR0Kfgn  
OmqxyYbNYzTPQMPxWtnEeRSMZxd4  
ohxN206WRp3XDyKyrJa2eDQ+gJ/LdS8  
Lc4LNO6Q7V2UVqD+Sw2q+w0o3yOS4  
HFySRmSQERkOoNOpB6b6ilohNW+ios  
U+YsDI3xtlDW6iS2911HvEcXsJfaZmN+  
+cHOJJFODu7TRy21tKUHIruad+I06qn4  
hxABVc2Mste2Rpa1rrYXFjhe7hfvV0Cp  
cXjSVUMAcItv9T8ULM/akLfZFuoyTV  
Mwb6kZz7w8t1Dal3qF6TVnlp0ewcH4o9  
gDXO7zqEhadCee3KqTPEOKuM0YzHK  
ywBZoXzpZrh82VjdbO58D0ThnJeD4rzJ

Yakz0VJNJlfj5Lkef63fVQuKOsM80/ij33  
fiP1UXiOzfNdsF2PNk/UTRsE4wJHIJ1q  
TOlAnIdx5hIXWnUealJnnM7R3kVich3t  
v9zf1WuxUnveRWIzLT06Zl1XdD8WNc  
HkOoB13RsAHevgkQ4ssPd0zEDL/ADN  
Pj00TD0y8c6Om589qHwW7jXBkn5LB7  
DZsi7N25t/Mpt0JP8v97f1TWId3imlaboh  
pWPiB39P97P1W79mGERx3uGnY3/Eei  
89tb32Vd91H+E/7iuXrL0I6Om9z+xTcX  
NTy/iKrzIda+Cncb1xEn4vyCrZ2ULWUF  
wjWRacXxn/pogAwGNmXtC1zSDmDjfe  
IfevLTNpSrOEYt7sweQaqiKr1Cqs4LySb  
FdA6tWjQHTmrDhcgLjR0yt5AVRIogaX  
+q2lHgxi6dlu8NDC0lwMxdTqvJls3v4ap  
ztEhsa6WLFqzdTocM6akxNj4Ucvogm6  
BvTf4KdsreD7e1w0d8DYI9VGImsaGx4  
WjGVldlc4ucW254a0UAdnA6nbYclXRj  
KCC7NrY0Ndrv8ADlyWigiZZCTnQo2d  
CrSRqK1qXXeb5pLE4G25g6kfVbeTA0n  
DSC011NqU094eaThcOGMAHx81wuog  
+K5cnLZ04+EinXQp7vxH6qLj/wCHzUrF  
++78RUXiH8HmtYeDkfuJ5S2FITMkhB0  
cR8ApOolFAOo81BMh/mKSXHqfUood  
G7xkZo+R+iwbX2nHTPO7nH4lMdoAq  
w3AWWOsWSlPcTfj+WYQHjqjtB1Wu59  
DLZXyLmOpTaO2b1XWytOyW4ytqPyC  
03BOPwxMY1+e2gg00EWSTpr4rN2EE  
LPI9aplwhodotcZxBj5HvF05xIsa14qPLi  
QdvmLHxCiNCUAoSSNKsZ7F2YuBbre  
mXSibqvgpOFaWuLtCXdBWvX5pIClR  
DbbcKnJme2i54c7Nup7ok1AzorSBljUfF  
TjalKmYdWpY4ao+CmmgVbio+XX0+K  
002GVDxTCEWV3/pjysX9Q1OjLYvFkP  
cBRAJFjW6NWPapeIOUkWCWizRDh/c  
N1bYmJroIo3U0sMhDnuDYwHlpvM3v  
WLJrXyVRG6Npk7oe0ZdGl2VwDtadlB  
DT8Fi4pOjvhlbVkf7QfBcUf4/JCmi9TH  
WJ6P32fiH1CaYnW++z8Q+oQV4No1uij  
OZbgpjNIFl0Nrll3N8b4KTFjvu/EVfx49z  
zUzFjvu8yomM/g/EfrDwc79xNKiTjVS1  
FIHeSR1UJC7SW1qV2aLNFEbpQZG3rv  
+9FZ5ENgHRCIQpY2yqbH4Wu9lR/Qq2

DBtXySmwt3Pz0/4VaydgqB8a8N1zs75F  
XZjArTc0ukfojcK/T/ACynDQOVHyUuK  
yNR+/BSsw/dLjgFLkVHHXkRkRlT7ma  
nzK5lWeo10DlapUQ28x9UhrU8zcX1H1  
RZLgXcT1asxoa0czmbofxC1TtIUxiUtM  
G/vDbfYqcfuRl1eLVjkbvSlT30N7eqg+0  
DglHuG4GmwN7b8lhXYo9X+v+VGnxB  
OhL/LNp9V6u+q7Hy+P+lyU1Jy8/A7x02  
GuF6sbm5jNlBoo8vkVn7U15/EmXAeK  
wcrPZjDSqGq8vUIS6QkPQhTE4PfZ+If  
UJEaW9p0I3BtluuDbRu0TE6z44rP8Ayt9  
P8oPEpz/AP38VIKfsqDpUyRjW94lQMd  
/B5hLfi5juwJp4keW22qITiqJauVlio726lS  
Qkhmqzbo6oxtbWJwMKmxwp3sdFm5n  
YsPBAibrtrqnt/L9/NLazwXToixqFDLj  
d6cvl4fFLbAb3+PMDoePxIHLw86tPFrht  
rfX9AP0TbGooafhjyrQADw1BP0CR9m0  
q/lqfMqxDNCTyXAw1qBe3xU62W8aK  
mWPwXGRm9uis34YBN5BonqM9rkbd  
GLO+56dfNjLB4qZ2Wp8z9UkxLOzbQ  
RWsHQ+v+E6lhppzHPx8k4l065mh9eS  
WoWgajcmuJvGTfWxp6qPHOo0shIN3u  
P3a0guTlytaWhhxTLilOemXOXWjz2hL  
kzmtOEpslUSJXVy0IAVGpUa7h2h8fi38k  
mlqbsvTVEhqdamWp1pUstDzGnoV2im  
MW8gMAcRodirZK4O1od93qpoLJAT8  
TASm5C4DUn5KKJiHaLOSs3xySfJo2Y  
dE0ahwcWAGoNpD+Jk/wj1XPplZ6W5C  
iQ9opMiO/ySmSF9KygwppVdE8Mhx4fr  
r5p/sxz/MfRPuipR3kD3iAPFK7K4SFsDf  
E+p+qe03oqtjx2ZwbE3MTz2Hn1rQrbcB  
4E2VjjI8A1dA5R1009/opn6e5DyxSsyG  
KxLW7gqukxjeR581ZcZ4VT3BrAJAN7  
0VmZNCtscYyRjlyTiaPC94X+ikDDIufC  
MXkcNdD12C2kWHcRdt/tj/APFZZfSzo  
wzUo2VBwx8fmkywnKd/mrPEYY88vo  
wfQKo4gzl1zhVt1G24Wads1lwim7F4Flr  
h4kEfUJ7DcPMjXHM1rW6lzyQ0eFgEk+  
ABVjxPjbuyY0PLXFv3jP4bI7wrpd6G91  
zhj3WHsc001DW5byu3NnRrL2vXfqt05  
VdHmyavSVx9nZXNLm5SblyElrzXMB  
4Ao68702VNicM9hp7S09CKO5H1BHw

K0x49NvTdasFt6g2Nbv0pVfE8Y6b/ALj  
KdZLXAmqIFto8rF+FldWNT8mWTF8FI  
4JBVvw7hsckgZJKYw4OObLmAygk3qK  
FA6qNxLAxxn7qUSt6hrmn0OhHja1OW  
cXF0yvXVxdQQTuGwEZvIj4pmHp0T8  
GOYL10KMU0WHjZyzTd8m7S0qvB1p  
TgKZaUvMmI7i3aj8I/X809E41uUjCxsfo  
BK/JH3Q9w3Arkm+KyxiRwgc4xg9y9yP  
FLu6FdKx+SYnTUpH2Z4IL2PDTsfdHq  
RSe4DxdrDlmAc3lQANmxq6tvMH5LU8  
Y45hpYGxsgMZPvFryQ70ABB8f8rKTc  
XVG8VFq7MdJI3Zua/Fwr5BID38r9N1M  
M8LfdjvxdWnxOy7Lxwn3b8acdfCzqR5  
BPnwtgLuybw2Oc1lieddTlcd9tANF6JJD  
hzA1sTvRo4EVlo63dHrpa8oZxbEPcXN  
LgT/IXBo5bE0Oim4Z51zuDnc7JIN8qsZt  
tb0891lkwtmset1VltjsYWPLcwkI2YxpOb  
Tm7cVppV+SqHDESOLSyWjyyO+GzV  
YYTHj3HEtvRvZhrQD5VShaAkl8vaA6  
myNOg72muv5JxVeCpTb8ljgYjhyS9jm  
WTILmkBUQKO/P0ScX7QTA5Wksq7A  
OvqNxRSv9WY8NbK1xA0zl7i8dCTWov  
zrkqzjkAzZoszg0d8ktNhlqK0rwpSo2/Ui  
pZfRUSdBiJSwucddmCrJvckb9FRYwkH  
vCj+/RRBiXjQOPly9E0+ck66rohjpNkz  
qUUIxwjQO2YXt1C1M3tMIGhkMoe0bB  
0ZLmg6gF11pdc9lhmM46D0CWcO4HvG  
jV19AlLEpP1CjnaVI0x9s5ibdkI5jIASOm  
bcefyKZxfH7NgOO9BxFDTQ0BrWh+H  
TRZuRhHiOqR2yNiHhB+pn2bNFhuFdr  
A6YSW9tnIN8oBJ035fNan2Jmhfi1kgHd  
AY1zRZ5Eg6kHnrX6LzvDYksdmaa/Md  
COa2nBfaoQtikY1xe1zhIM9MeDWSUBC  
KO4N9Vllxyr5LhOMl9ST7XYFkcr0Z  
Wh1AOpp0vWv4dK3pZuWqIsjQ/vVXnE  
vaUzOcXhr72J7rh1DSaOipWVNJkDRZt  
ziHk0BuTR8VeKUox5R0LJ/j3KyF+SQP  
zg1y30qiMtixryKsncHa4B2GkbJz7MnJJ5  
DMAHfA34FR8ZH2ZLWvscmmnsPgW  
mwn+HSQOY4Sh0NkWRFmaCOBXWC  
3yNjddUMq7pHDlg06/6RfsGK/+LJ/Y/w  
D8UJ/tl/8A3Zv/AMj+qFdx+v5Rnu5Plfgr

4S3oPRGOIGWvHT4Kvje/WjslQanvajV  
YrHyDy8UPNmFWmJJSfJEox0SmQl1  
WQPNXSRCuXCEiStgPPmkF6VPHINW  
HDqP8ppNCdi7TjZiNASPimbQigsde+9y  
SpEETRqd+Q3F/mo8I5qUFLKiSGSknQ  
8/TyRDIJSRAO8gBRRpY+0k/VWReKgBp  
c3VoqzRzAdbH71VFNJIHmNR+YUayTb  
vRJ41LuUsrj2NJJ7RM2ZCy/wAI/PZNw  
SMLmyTGzVZAzu3yDje9dR9FStOU2N  
RzbyThkfl7jnFnNt+75jmPFTtJdilmfktDi  
QXBUVuW+8K212sedJmWOLvBo2rvne  
y4DQcgBfj4qMx5DQTu7U+Q0b+ajvfYI  
H8RHy/5QoBLJ8lhgmNsuaNBep6bD4k3  
8Ao077IJ52fmlOlphaNt/Tb6fNR3TbX0+t  
lUlZMzKqJuTM089PkqmSMchqnhitCB  
z5+m3omrrU0qiqM5STGS0hLimI1HkkPl  
vb/ACmldGd12JHbnXx3CdZii0ENJbm3r  
S/NQkAo0oam0SBrzUp2MGQAaHZ39X  
jqj7MluOlPsjY4za7D32h3Urij5kI0C1k2  
OJPjDjoEiMqS1y3SRzyk0NjDDp4JBwI8  
QpYclKtKI3GiCMGOYtVtHdXuKd3D+  
+arbvFVZT4fBtibkm2Q0BTOxHgPQpuU  
AbV8FG000dbyTxIUZbH/pRBHJjnsma  
cw4eUODgCKJf0fAlJhZml5KPI9FybEg  
bEWdhepW0PCxBwPEmRoMwxWXMq  
M4bFPFh3U7cDNm9Sj2u4k4YPDQjGv  
GfB4UnCdjbXggHtDOdvd2/o8Uq5HqM  
OWaWeaC7u30XqMnB4nScFkytymJjZtB  
RMOHbiW5xztodv0VVNG2HHcWxDGt  
BwrSYBlaWslmxcjJA0irbmcRysoCzDNe  
K3SYpbPdI8TuPELbYaU4mfg2IlAdJPJly  
d2Vv3v2fENYxzwBRcWuAJ50E97ZTFu  
FeMVPBiJJnB2CMUQa6NjJcs2aVsbBW  
UFuU2c1IDUYiXEGj5JqJwJBvQfVb/wB  
nnCPF4dwd2Q/0dsjpGtstd2Di6XKPeIlzd  
SWqs4fxyP8A1ETTYozgROZHInwZOzk  
LD2chhrUMc48jvaB6rMrJLoa56fv0SMZ  
INGjkBauvbP7R2kb8S+KUvjuOeHLkna  
HEZi4NbmeD3TYBFDzObc6zaaQmxRlP  
LRIQHWSCEIQAIXEIECLQuIA7aFxCY  
E1r062VQ8y7nTTJcbJ4mXRiRtf781Vue  
SuWjWydpFriJO6f3zUBrk0152tdzKZOy

4R0of7TomXlJzIKIKi27BaH2KkcJMUW  
mnfYcXlPQhgIPyWdTSDHk1GHkkGww  
OJLa71huuWrvlW6oR6h7YcUixGGxLYi  
MpwmFxA5Sz40TSAjk63Cx/Usp7YYO  
Uswc3ZyGL7BhAZQx3Zh1OGUyVIB1G  
l81m8JhJZSRDHJIQMxEbHyEN/mlYDQ  
8Up2OILBGZZDGKphe8xgDamE0PRKg  
PTWcbYzBSMe4BzeFYWaC9+1kgIwr66  
mnsFKLxBhlxnGMOWZpJoY3xNGpe6I  
QyljeriCaHgV55NBLQc9kmXK0tc5r8vZ  
k5Gua4islnKCNL0TjcLiGmN4jnaZDcLw  
yRpkJ2MLgLedR7t7hKgNpw7Dvhl4FD  
K0skbLLI6Nwp7GzYsGPM06tJay6OqrM  
We3wOIZu/A4p0jdNfs+JeWPA8pWtcm  
ZZvGduyTNN2zZdHXJ2jZb/hdb+9emh8  
FzCwzOEjomTOaG/fGNsjmhl396Wig223  
3tO7fJOgN5w8F2Iw7GglzuCBoaAS5zjh  
pKDQNYeiyHDODTSYhuFLDHM66ZK  
1zHWIzIGlrhYLG2hprYUeKPFBoxDW4  
kMaMrZ2iYMY0d3K2YaNA1FA+CXNh  
cWckz48STKW9lK5kxMriLj7OQjvuoW  
MpJoaJUBa+00To8Fw+KVjmSAYt+RwL  
Xtjfm3JmadRmLXEX0WZT+NdM52aY  
yl5sZpS8uOUlpGZ+pohzfAgikmE0IEIQ  
mAIXEIAELiEACEITAF1cQgBdrheulSA  
EIQgARaEIAF21xCAO2rn2UmcyWSRh  
LXx4bFvY4bte3DyZXDxFqlUzhPE5MPI  
JYsuYNc3vND209pa62nQ6HmgDY8UH  
YumMPcc/ieDzhulHsXz5PACV79PAAdFk  
vaAAYvFABDETgDoBM8Aeid4Z7QTQu  
kfUcple2V/bM7QGZjnOZMNRTwXv12  
OY2CqyWQucXONucS5xO5c424nzJKQ  
HpPFssnA9+9DhMMD1yS4qDKfg7Dzeq  
pvcCZ1cVBJ+6xeG7IWe5lZi425P5e4xg0  
/lCzzuOTmJ0GYdm+JkDm1vHHKZma/z  
Bzna9DSVxbj02Ij7OQRiy10j2MyyTPYw  
xsfM6+84Nc4CgB3iatFASvbl5PEMVZJq  
VwHgBsB4K49kXlo4cGnR/EJu0HWo8  
MwA9Rkkfp/WeqyfEsc+eV80lZ5HFzqF  
CzvQ5BTOE+0E2HYWRiM94yMc9mZ0  
UpZ2ZkiN912UAa2O6NNEUBat4wIMB  
g2sjBdJh8UwSF8lNZJiMRG4dkCGPOV



xouBo1pop2GxY+2cHZkYC1nDyZAX53  
ZgluUguyUL5NB8VjZcU50cURrLC1zW  
UNafl6U2efeefhSnO47lThnZlg/C9l2cgY  
7tHCGuzbIS6nAUNAAigND/1KykYKV  
oTxSzV0MsnavHhT5XhYpTMdxOWV  
UchBbCHiPSiBI/O4E8xe3RQk0gO2hcQ  
gDq4hCABCEJgCEIQAIQhAAhdQhAC  
EIQBxdQhIDhXUIQBxCEJgdQhCQA  
hCEAC4uoQAIQhAHEIQmAIQhAAhCEA  
CEIQAIQhAAhCEAf//Z",

),  
const SizedBox(height: 12),  
const \_PlaylistCard(  
title: "CHILL",  
saves: "0 saves",  
imageUrl:

"data:image/jpeg;base64,/9j/4AAQSkZJR  
gABAQAAAQABAAD/2wCEAAkGBxI  
TEhUSEhMWFhIXFhcYFxcWFhgXGBc  
WGBgWGBcXFRcZHiggGB0lGxUWljE  
hJikrLi4uGB8zODMsNygtLisBCgoKDg0  
OGxAQGy8lICy1LS0tLS0vLS0tKystLS  
0tLS0tLS0tLS0tMi0tLS0tLS0tLS0tLS8tL  
S0tLS0tNS0tK//AABEIAOEAAQMBIga  
CEQEDEQH/xAAcAAEAAgMBAQEAA  
AAAAAAAAAABQYDBAcCAQj/xAB  
JEAACAQIDBAYFCQUGBgIDAAABA  
gMAEQQSIQUGMVETIkFhcYEHMpGx  
wRQVI0JScpKh0TNiorLhU2NzgpPwFy  
Q0VMLSdPEWNUP/xAAaAQEAAwEB  
AQAAAAAAAAAAAAAAAAAQIDBAUG/  
8QAKREAAgICAgIABgEFAAAAAAAAA  
AAAECEQMhEjEEQRNRYYYGR8MEyQ  
mJxof/aAAwDAQACEQMRAD8A7jSIK  
AUpsGFKUoBSIKAUpSgFKUoBSIKAU  
pSgFKUoBSIKAUpSgFKUoBSIKAUpSg  
FKUoBSsOMxSRRvLIcsaKWY6myqLk2  
GvAV8w+LR41mRrxsgdWsdUIzA2OvA  
0BnpWps7aUU8SzxOGiYEhrECwJBPW  
AI1Brxsra8GJDNBIsgVirWvoR3Hs7+Bo  
DepVdx2/Gz4ZGilxAWRDZIKSaEdlwtql

dk7WgxMfSwSB47kXFxYjjcGxHnQi0bt  
Krb+bND9H8qXMgy+q9r3t62W1r9t7V  
L7T2rBh4ummkVltOsdb34WAuT5Ufo3a  
VC7H3swWKfo4J1d7Xy2ZTYcswF/Kt/A  
7SimMixvmMTmOQWIyuOK6jXyoLNul  
amH2nE8skCveWIIFseqHF11IsbjlW3Q  
kUqJ23vJhcIVGJIEZcErdWNwtr+qDzHtr  
Swe/WzpZFijxKtI7BVXJILsdANVtQi0W  
OlKUJFKUoBSIKAUpSgFKUoBSIKAU  
pSgFKUoCF31//AF+L/wDjzfyNXPdl7Kx  
5ghwizMMFNhlxBkyMTGGQM0Af1Rdi  
bDIXSt5cG82ExEMdi8kMiLc2GZlIFz2a  
mvOxsE8eChgYDpEw8cbAG4zLGFNjyu  
ONSVatnNMLi77P2XhXmEOHxBxHTvc  
L1Y3LBc5ICgk28xUjtA4PCYnCS7Nniz  
STxYeaKKRHV4nNi7KpuCCB1uZHgd  
nAbmTdHsuKeON0w/yjp1YhltlbpYH1tbG  
pPeHcyInCtg8PDG8eLhkkKqqHokJLC4  
GuuU27qkrTorib0QYLFY/p8PJIHxWjKi  
FQQnqkuRrYE25VmXCTfJ9qY3oWwsc  
0TdHE10cFA15GX6pY/wCyLGrJs7djM2  
PTFIrQ4mbOovclcoAOmqscLg8RYGsW  
yt3cSIMRs+eTPhSmSCW46QIwIyMOH  
VFrfpahNM2Nn7Jg+a0TokynChiMo1JT  
OT+Ik1UNkxiU7BSTroVxTFW1BZFzIS  
DxIIFqmosPtpIBhBHhyoXohNm1yDqhu  
j4epbSs+O3RmiiwTYRw0+CzBRJYLlsth  
Icfqm3A8r9tjQMb94WNJtnSliq/y6FMyix  
yNcstx2Gwqv7P2nicJicfilXpMGuLkWdF  
9ZO3pV7gCL+HZxqwHZe0MXPh2xixQ  
w4eQTARNnLyJ6oJPAam/d32qV3W2RL  
DJjWlAyzYl5Esb3RgAL8jpwqBVsiNzsd  
HPtPaE0TB43jwhVh2joj5gg3BB1BBBq8  
VVN1t2fkmMxjxoqYaURdEFN7EBjIMv  
1RmY2HC3DQVa6MtHoqm92wMTPiM  
NiMM0IaFZRaYMynpAo4Aa6A/lWhBjc  
ZhCtAmNjw8kc7iNHgTKUIPC4bUjw4fl  
U1vTgsYxinwctplm60LG0UytYMH7wO  
B8e21RSbL2hi8RBJfFihw7iVVibOXkH  
C5PAWoQ+y60pSoLCIKUApSIKAUpQC  
IKUApSIKAUpQCICKUB8drC9aj7SRTZm  
UHKWAPsNbE/qnwNc33lhZylj3L/KKIEl

```

),
    ],
    ),
    ),
    ),
    //const _BottomNavBar(),
    ],
    ),
    );
}
}

```

```

class _ProfileInfoRow extends
StatelessWidget {
  const _ProfileInfoRow({Key? key}) :
super(key: key);

  @override
  Widget build(BuildContext context) {
    return Padding(
      padding: const
EdgeInsets.symmetric(vertical: 8.0),
      child: Row(
        children: [
          Text(
            "1 follower",
            style:
Theme.of(context).textTheme.bodyMedium?.copyWith(
              color: Colors.grey,
            ),
          ),
          const Text(" • ", style:
TextStyle(color: Colors.grey)),
          Text(
            "19 following",
            style:
Theme.of(context).textTheme.bodyMedium?.copyWith(
              color: Colors.grey,
            ),
          ),
        ],
      ),
    );
  }
}

```

```

],
    ),
    );
}
}

class _PlaylistCard extends
StatelessWidget {
  final String title;
  final String saves;
  final String? imageUrl; // New optional
parameter

  const _PlaylistCard({
    Key? key,
    required this.title,
    required this.saves,
    this.imageUrl, // Make it optional
  }) : super(key: key);

  @override
  Widget build(BuildContext context) {
    return Container(
      padding: const EdgeInsets.all(12),
      decoration: BoxDecoration(
        color: Colors.grey[900],
        borderRadius:
BorderRadius.circular(8),
      ),
      child: Row(
        children: [
          Container(
            width: 60,
            height: 60,
            decoration: BoxDecoration(
              color: Colors.grey[800],
              borderRadius:
BorderRadius.circular(4),
            ),
            child: imageUrl != null
              ? Image.network(imageUrl!, fit:
BoxFit.cover)

```

```

: const Icon(Icons.music_note, color:
Colors.white),
),
const SizedBox(width: 12),
Column(
  crossAxisAlignment:
CrossAxisAlignment.start,
  children: [
    Text(
      title,
      style: const TextStyle(
        color: Colors.white,
        fontWeight: FontWeight.bold,
      ),
    ),
    const SizedBox(height: 4),
    Text(
      saves,
      style: TextStyle(color:
Colors.grey[400]),
    ),
  ],
),
],
),
);
}
}

```

```

class _TopPortion extends StatelessWidget
{
  const _TopPortion({Key? key}) :
super(key: key);

  @override
Widget build(BuildContext context) {
  return Stack(
    children: [
      Container(
        decoration: const BoxDecoration(
          gradient: LinearGradient(
            begin: Alignment.topCenter,

```

```

end:
Alignment.bottomCenter,
      colors: [Color(0xFF9370DB),
Colors.black],
    ),
  ),
),
SafeArea(
  child: Padding(
    padding: const
EdgeInsets.all(16.0),
    child: Column(
      children: [
        Row(
          children: [
            IconButton(
              icon: const
Icon(Icons.arrow_back, color:
Colors.white),
              onPressed: () {
                Navigator.pop(context);
              },
            ),
            const Spacer(),
            IconButton(
              icon: const
Icon(Icons.more_vert, color:
Colors.white),
              onPressed: () {},
            ),
          ],
        ),
        const SizedBox(height: 20),
        Container(
          width: 100,
          height: 100,
          decoration: BoxDecoration(
            color: Colors.purple[200],
            shape: BoxShape.circle,
          ),
          child: Center(
            child: Text(

```

```

"A",
      style:
Theme.of(context).textTheme.displayLarge?.copyWith(
      color: Colors.black,
      fontWeight:
FontWeight.bold,
    ),
  ),
),
],
),
),
),
],
);
}
}

```

### Sign\_in\_screen.dart

```

import 'package:flutter/material.dart';
import 'package:spotify_clone/main.dart';

import 'register.dart';

class SignInScreen extends StatefulWidget
{
  const SignInScreen({Key? key}) :
super(key: key);

  @override
  State<SignInScreen> createState() =>
  _SignInScreenState();
}

class _SignInScreenState extends
State<SignInScreen> {
  bool _obscurePassword = true;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      backgroundColor: const
Color(0xFF1C1B1B),
      body: SafeArea(
        child: SingleChildScrollView(
          child: Padding(
            padding: const
EdgeInsets.all(24.0),
            child: Column(
              crossAxisAlignment:
CrossAxisAlignment.start,
              children: [
                Row(
                  children: [
                    IconButton(
                      icon: const
Icon(Icons.arrow_back, color:
Colors.white),
                      onPressed: () =>
Navigator.pop(context),

```

```

    ),
    const SizedBox(width: 12),
    Image.asset(
      'assets/images/spotify_logo.png',
      height: 150,
    ),
  ],
),
const SizedBox(height: 32),
const Text(
  'Sign In',
  style: TextStyle(
    color: Colors.white,
    fontSize: 28,
    fontWeight: FontWeight.bold,
  ),
),
const SizedBox(height: 8),
Row(
  children: [
    const Text(
      'If You Need Any Support ',
      style: TextStyle(color:
Colors.grey),
    ),
    TextButton(
      onPressed: () {},
      child: const Text(
        'Click Here',
        style: TextStyle(color:
Colors.green),
      ),
    ),
  ],
),
const SizedBox(height: 32),
TextField(
  style: const TextStyle(color:
Colors.white),
  decoration: InputDecoration(
    hintText: 'Enter Username Or

```

```

    Email',
    hintStyle: const
TextStyle(color: Colors.grey),
    filled: true,
    fillColor:
Colors.grey.withOpacity(0.1),
    border: OutlineInputBorder(
      borderRadius:
BorderRadius.circular(12),
      borderSide:
BorderSide.none,
    ),
  ),
),
const SizedBox(height: 16),
TextField(
  obscureText:
_obscurePassword,
  style: const TextStyle(color:
Colors.white),
  decoration: InputDecoration(
    hintText: 'Password',
    hintStyle: const
TextStyle(color: Colors.grey),
    filled: true,
    fillColor:
Colors.grey.withOpacity(0.1),
    border: OutlineInputBorder(
      borderRadius:
BorderRadius.circular(12),
      borderSide:
BorderSide.none,
    ),
  ),
  suffixIcon: IconButton(
    icon: Icon(
      _obscurePassword
? Icons.visibility_off
: Icons.visibility,
      color: Colors.grey,
    ),
    onPressed: () {
      setState(() {

```

```

_obscurePassword = !_obscurePassword;
    });
    },
  ),
),
const SizedBox(height: 16),
Align(
  alignment:
Alignment.centerRight,
  child: TextButton(
    onPressed: () {},
    child: const Text(
      'Recovery Password',
      style: TextStyle(color:
Colors.grey),
    ),
  ),
),
const SizedBox(height: 32),
SizedBox(
  width: double.infinity,
  height: 56,
  child: ElevatedButton(
    onPressed: () {
      Navigator.push(
        context,
        MaterialPageRoute(
          builder: (context) =>
const MainScreen()),
      );
    },
    style:
ElevatedButton.styleFrom(
  backgroundColor: const
Color(0xFF42C83C),
  shape:
RoundedRectangleBorder(
    borderRadius:
BorderRadius.circular(30),
  ),

```

```




    ),
    child: const Text(
      'Sign In',
      style: TextStyle(
        fontSize: 16,
        fontWeight:
FontWeight.bold,
      ),
    ),
  ),
const SizedBox(height: 16),
const Center(
  child: Text(
    'Or',
    style: TextStyle(color:
Colors.grey),
  ),
),
const SizedBox(height: 16),
Row(
  mainAxisAlignment:
MainAxisAlignment.center,
  children: [
    Image.asset('assets/images/google_logo.png', height: 40),
    const SizedBox(width: 20),
    Image.asset('assets/images/apple_logo.png', height: 40),
  ],
),
const SizedBox(height: 32),
Row(
  mainAxisAlignment:
MainAxisAlignment.center,
  children: [
    const Text(
      'Not A Member? ',
      style: TextStyle(color:
Colors.grey),

```





## Register.dart

23:55

85%




# Register

If You Need Any Support [Click Here](#)


Full Name


Enter Email

Password



Create Account







Do You Have An Account?

Sign In




## Sign\_in.dart



# Sign In



If You Need Any Support [Click Here](#)



[Recovery Password](#)

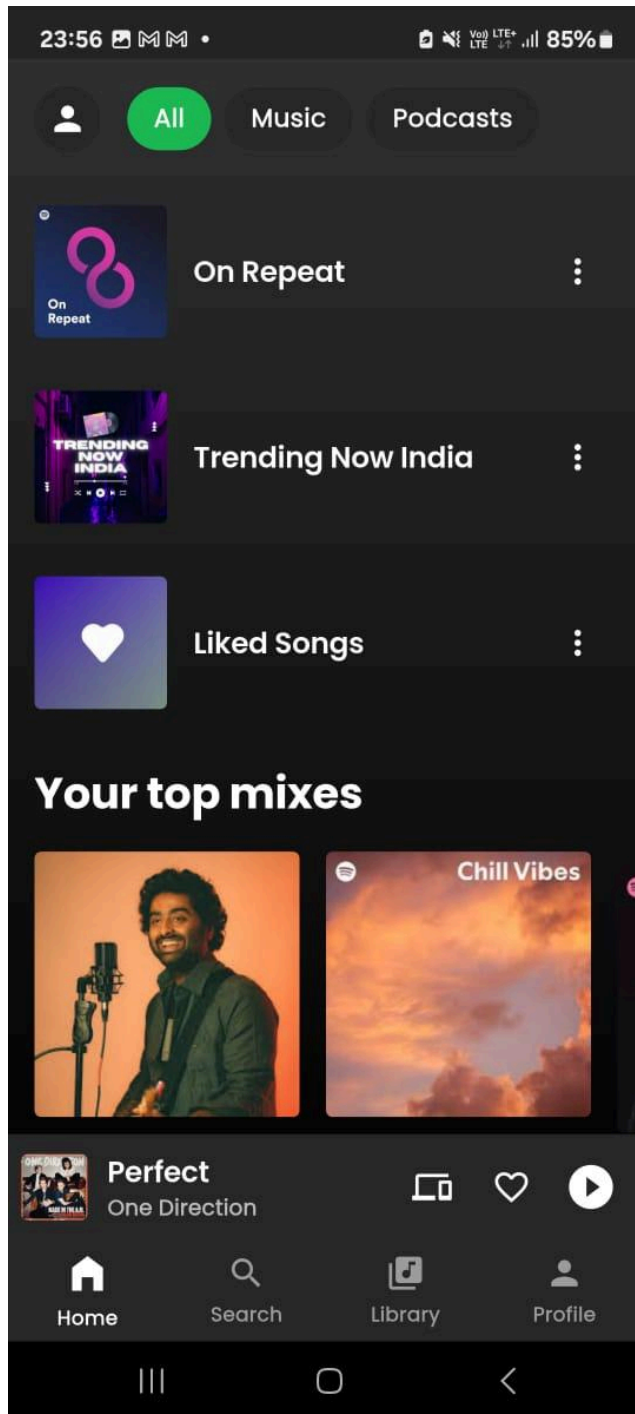
[Sign In](#)

Or



Not A Member? [Register Now](#)

## Home\_page.dart



Search\_page.dart

