import 'package:flutter/material.dart';

void main() {

runApp(const FitTripApp());

}

class FitTripApp extends StatelessWidget {

const FitTripApp({super.key});

@override

Widget build(BuildContext context) {

return MaterialApp(

title: 'FitTrip',

debugShowCheckedModeBanner: false,

theme: ThemeData(

primarySwatch: Colors.amber,

fontFamily: 'Segoe UI',

),

home: const HomeScreen(),

);

}

}

class HomeScreen extends StatelessWidget {

const HomeScreen({super.key});

@override

Widget build(BuildContext context) {

return Scaffold(

backgroundColor: Colors.black,

appBar: AppBar(

backgroundColor: Colors.black,

elevation: 0,

title: const Text(

'FitTrip',

style: TextStyle(

color: Color(0xFFFFC600),

fontSize: 28,

fontWeight: FontWeight.bold,

letterSpacing: 1,

),

),

actions: [

Padding(

padding: const EdgeInsets.only(right: 16.0),

child: Center(

child: Text(

'9:41 AM',

style: TextStyle(

color: Colors.white.withOpacity(0.9),

fontSize: 14,

),

),

),

),

],

),

body: SingleChildScrollView(

child: Column(

children: [

const SizedBox(height: 8),

const GymCard(

image: 'assets/gym1.jpg',

distance: '0.3 mi',

rating: '4.8 ★',

name: 'Slam Fitness',

address: '123 Main St, Suite 200',

amenities: ['24/7', 'Showers', 'Lockers'],

prices: ['₹299', '₹499', '₹799'],

),

const GymCard(

image: 'assets/gym2.jpg',

distance: '0.7 mi',

rating: '4.6 ★',

name: 'Fika Elite Gym',

address: '450 Park Avenue, Floor 3',

amenities: ['Sauna', 'Pool', 'Classes'],

prices: ['₹349', '₹599', '₹899'],

),

const GymCard(

image: 'assets/gym3.jpg',

distance: '1.2 mi',

rating: '4.4 ★',

name: 'Flex Fitness Center',

address: '78 Broadway, Lower Level',

amenities: ['24/7', 'Trainers', 'WiFi'],

prices: ['₹249', '₹399', '₹699'],

),

const SizedBox(height: 70), // Padding for bottom nav

],

),

),

bottomNavigationBar: BottomNavigationBar(

type: BottomNavigationBarType.fixed,

backgroundColor: Colors.black,

selectedItemColor: const Color(0xFFFFC600),

unselectedItemColor: Colors.white.withOpacity(0.6),

currentIndex: 0,

items: const [

BottomNavigationBarItem(

icon: Icon(Icons.home),

label: 'Discover',

),

BottomNavigationBarItem(

icon: Icon(Icons.location\_pin),

label: 'Map',

),

BottomNavigationBarItem(

icon: Icon(Icons.confirmation\_num),

label: 'Passes',

),

BottomNavigationBarItem(

icon: Icon(Icons.person),

label: 'Profile',

),

],

),

);

}

}

class GymCard extends StatelessWidget {

final String image;

final String distance;

final String rating;

final String name;

final String address;

final List<String> amenities;

final List<String> prices;

const GymCard({

super.key,

required this.image,

required this.distance,

required this.rating,

required this.name,

required this.address,

required this.amenities,

required this.prices,

});

@override

Widget build(BuildContext context) {

return Container(

margin: const EdgeInsets.symmetric(horizontal: 16, vertical: 8),

decoration: BoxDecoration(

color: Colors.white,

borderRadius: BorderRadius.circular(16),

boxShadow: [

BoxShadow(

color: Colors.black.withOpacity(0.1),

blurRadius: 15,

offset: const Offset(0, 8),

),

],

),

child: Column(

crossAxisAlignment: CrossAxisAlignment.start,

children: [

Stack(

children: [

Container(

height: 130,

decoration: BoxDecoration(

borderRadius: const BorderRadius.vertical(top: Radius.circular(16)),

image: DecorationImage(

image: NetworkImage(image),

fit: BoxFit.cover,

),

),

),

Positioned(

top: 12,

right: 12,

child: Container(

padding: const EdgeInsets.symmetric(horizontal: 10, vertical: 5),

decoration: BoxDecoration(

color: Colors.black.withOpacity(0.7),

borderRadius: BorderRadius.circular(20),

),

child: Text(

distance,

style: const TextStyle(

color: Colors.white,

fontSize: 12,

fontWeight: FontWeight.bold,

),

),

),

),

Positioned(

bottom: 12,

right: 12,

child: Container(

padding: const EdgeInsets.symmetric(horizontal: 10, vertical: 5),

decoration: BoxDecoration(

color: const Color(0xFFFFC600),

borderRadius: BorderRadius.circular(20),

boxShadow: [

BoxShadow(

color: Colors.black.withOpacity(0.2),

blurRadius: 5,

offset: const Offset(0, 2),

),

],

),

child: Text(

rating,

style: const TextStyle(

color: Colors.black,

fontSize: 13,

fontWeight: FontWeight.bold,

),

),

),

),

],

),

Padding(

padding: const EdgeInsets.all(18),

child: Column(

crossAxisAlignment: CrossAxisAlignment.start,

children: [

Text(

name,

style: const TextStyle(

fontWeight: FontWeight.bold,

fontSize: 18,

color: Colors.black,

),

),

const SizedBox(height: 6),

Text(

address,

style: TextStyle(

color: Colors.grey[600],

fontSize: 13,

),

),

const SizedBox(height: 12),

Wrap(

spacing: 8,

runSpacing: 6,

children: amenities

.map(

(amenity) => Container(

padding: const EdgeInsets.symmetric(horizontal: 10, vertical: 5),

decoration: BoxDecoration(

color: Colors.grey[100],

borderRadius: BorderRadius.circular(6),

),

child: Text(

amenity,

style: TextStyle(

fontSize: 12,

color: Colors.grey[700],

fontWeight: FontWeight.w500,

),

),

),

)

.toList(),

),

const SizedBox(height: 15),

Row(

children: [

Expanded(

child: PassOption(

duration: '1h',

price: prices[0],

),

),

const SizedBox(width: 10),

Expanded(

child: PassOption(

duration: '3h',

price: prices[1],

),

),

const SizedBox(width: 10),

Expanded(

child: PassOption(

duration: 'Day',

price: prices[2],

),

),

],

),

],

),

),

],

),

);

}

}

class PassOption extends StatelessWidget {

final String duration;

final String price;

const PassOption({

super.key,

required this.duration,

required this.price,

});

@override

Widget build(BuildContext context) {

return Container(

padding: const EdgeInsets.symmetric(vertical: 12),

decoration: BoxDecoration(

color: Colors.black,

borderRadius: BorderRadius.circular(10),

boxShadow: [

BoxShadow(

color: Colors.black.withOpacity(0.1),

blurRadius: 8,

offset: const Offset(0, 3),

),

],

),

child: Column(

children: [

Text(

duration,

style: const TextStyle(

color: Colors.white,

fontSize: 13,

),

),

const SizedBox(height: 4),

Text(

price,

style: const TextStyle(

color: Color(0xFFFFC600),

fontWeight: FontWeight.bold,

fontSize: 16,

),

),

],

),

);

}

}