MAD and PWA Lab

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Experiment No.-2

AIM: To design Flutter UI by including common widgets.

THEORY:

Widgets: Basic building block used to create the user interface of an application

- **Scaffold:** The main container for the visual elements of the screen.
- **Column:** A vertical arrangement of widgets. In this case, it's used to stack different sections of the screen on top of each other.
- **Expanded:** Allows a child widget to take up available space within the parent widget.
- **Container:**A box model that can contain other widgets. It's often used for styling and layout purposes.
- **Image.asset:**Loads an image from the assets directory. The 'cart.png' image is displayed with a specific color and height.
- Text:Displays a text string. Used to show the "Buy or Sell" text with a specific style.
- AuthUi:A custom widget (not provided in the snippet) that seems to encapsulate the authentication-related UI. It's used in an Expanded widget to take up available space in the second section of the screen.
- Padding: Adds padding around the specified child widget. It's used to provide padding around the text that displays the terms and conditions.

- Text (within Padding):Displays the terms and conditions text with a specific style.
- **Button:**To create interactive buttons.

CODE:

login_screen.dart:

```
import 'package:flutter/material.dart';
import 'package:olx clone/widgets/auth ui.dart';
class LoginScreen extends StatelessWidget {
static const String id='login-screen';
@override
Widget build(BuildContext context) {
  return Scaffold(
    backgroundColor: Colors.cyan.shade900,
    body:Column (
       children: [
         Expanded (
           child:Container(
             width: MediaQuery. of (context). size. width, //to get device width
           color: Colors.white,
           child: Column (
            children: [
              SizedBox(height: 50),
              Image.asset('assets/images/cart.png',
              color: Colors.cyan.shade900,
                height: 100,),
              SizedBox(height: 5,),
              Text('Olx',style: TextStyle(
                fontFamily: 'Horizon',
                fontSize: 50,
                fontWeight: FontWeight. bold,
                color: Colors.cyan.shade900,
            1,
           ),
         ),),
         Expanded(child:Container(
           child: AuthUi(),
         Padding(padding: const EdgeInsets.all(8.0),
         child: Text('If you continue, you are accepting\nTerms and Conditions
```

Auth_Ui.dart:

```
import 'package:flutter/material.dart';
import 'package:flutter signin button/button list.dart';
import 'package:flutter signin button/button view.dart';
import 'package:olx clone/screens/authentication/phoneauth screen.dart';
class AuthUi extends StatelessWidget {
@override
Widget build(BuildContext context) {
  return Center (
    child: Column (
      mainAxisSize: MainAxisSize.min,
      children: [
        SizedBox(
          width: 220,
           child: ElevatedButton(
             style: ButtonStyle(
               backgroundColor: MaterialStateProperty.all(Colors.white),
             onPressed: () {
              Navigator.pushNamed(context, PhoneAuthScreen.id);
             child: Row(
               children: [
                 Icon(Icons.phone android outlined, color: Colors.black),
                 SizedBox(width: 8),
                 Text('Continue with Phone', style: TextStyle(color:
Colors.black)),
               ],
        SignInButton(
           Buttons.Google,
           text: ('Continue with Google'),
```

```
onPressed: () {},
),
SignInButton(
    Buttons.FacebookNew,
    text: ('Continue with Facebook'),
    onPressed: () {},
),
    Padding(
    padding: const EdgeInsets.all(8.0),
    child: Text(
        'Login with Email',
        style: TextStyle(
        color: Colors.white,
        fontWeight: FontWeight.bold,
        decoration: TextDecoration.underline,
        ),
     ),
    ),
    ),
    ),
    ),
},
```

main.dart:

```
import 'package:firebase core/firebase core.dart';
import 'package:flutter/material.dart';
import 'package:olx clone/screens/authentication/phoneauth screen.dart';
import 'package:olx clone/screens/login screen.dart';
import 'package:olx clone/screens/splash screen.dart';
void main() async {
// WidgetsFlutterBinding.ensureInitialized();
// await Firebase.initializeApp();
runApp (MyApp ());
class MyApp extends StatelessWidget{
@override
Widget build(BuildContext context) {
   return FutureBuilder(
     // Replace the 3 second delay with your initialization code:
    future: Future.delayed(Duration(seconds: 3)),//after 3 seconds screen
will move to next screen
    builder: (context, AsyncSnapshot snapshot) {
       if (snapshot.connectionState == ConnectionState.waiting) {//if its
connecting screen will go to splash screen
        return MaterialApp(
```

```
//to remove the banner in right corner
    debugShowCheckedModeBanner: false,
    theme:ThemeData(
        primaryColor: Colors.cyan.shade900,
        fontFamily:'Horizon'
    ),

    home: SplashScreen());//need to create this screen
} else {
    // Loading is done, return the app:
    return MaterialApp(
        debugShowCheckedModeBanner: false,

    home: LoginScreen(),

    routes:{
        LoginScreen.id: (context) => LoginScreen(),
        PhoneAuthScreen.id: (context) => PhoneAuthScreen(),
    }
    }
};
}
}
```

OUTPUT:



CONCLUSION:

We have designed the FlutterUi using the common widgets.