

```
import 'package:flutter/material.dart';
import 'package:fluttertoast/fluttertoast.dart';
void main() {
  runApp(MyApp());
}
class MyApp extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return MaterialApp(home: LoginPage(), debugShowCheckedModeBanner: false);
  }
}
class LoginPage extends StatelessWidget {
  final TextEditingController userCtrl = TextEditingController();
  final TextEditingController passCtrl = TextEditingController();
  void login() {
    String user = userCtrl.text;
    String pass = passCtrl.text;
    if (user.isEmpty || pass.isEmpty) {
      Fluttertoast.showToast(msg: "Please fill all fields");
    } else if (user == "swetha" && pass == "shuvi") {
      Fluttertoast.showToast(msg: "Login successful");
    } else {
      Fluttertoast.showToast(msg: "Invalid username or password");
    }
  }
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Login")),
      body: Padding(
        padding: EdgeInsets.all(20),
        child: Column(
          children: [
            TextField(
              controller: userCtrl,
              decoration: InputDecoration(labelText: "Username"),
            ),
            TextField(
              controller: passCtrl,
              decoration: InputDecoration(labelText: "Password"),
              obscureText: true,
            ),
            SizedBox(height: 20),
            ElevatedButton(onPressed: login, child: Text("Login")),
          ],
        ),
      );
  }
}
```

Output

localhost:53522

Login

Username
use
Password

Login

localhost:53522

Login

Username
user
Password

Login

localhost:53522

Login

Username
use
Password

Login

Login successful

localhost:53522

Invalid username or password