flutter:

assets:

- assets/profile.png

import 'package:flutter/material.dart';

void main() {

runApp(MyContentSwitcherApp());

}

class MyContentSwitcherApp extends StatelessWidget {

@override

Widget build(BuildContext context) {

return MaterialApp(

home: ContentSwitcherScreen(),

debugShowCheckedModeBanner: false,

);

}

}

class ContentSwitcherScreen extends StatefulWidget {

@override

\_ContentSwitcherScreenState createState() => \_ContentSwitcherScreenState();

}

class \_ContentSwitcherScreenState extends State<ContentSwitcherScreen> {

String currentView = 'none'; // 'image' or 'info'

@override

Widget build(BuildContext context) {

Widget content;

if (currentView == 'image') {

content = Image.asset(

'assets/profile.png',

width: 200,

height: 200,

);

} else if (currentView == 'info') {

content = Column(

mainAxisAlignment: MainAxisAlignment.center,

children: [

Text("Name: John Doe", style: TextStyle(fontSize: 20)),

SizedBox(height: 10),

Text("Phone: +1234567890", style: TextStyle(fontSize: 20)),

SizedBox(height: 10),

Text("Email: john.doe@example.com", style: TextStyle(fontSize: 20)),

],

);

} else {

content = Text("Click a button to display content",

style: TextStyle(fontSize: 18));

}

return Scaffold(

appBar: AppBar(title: Text("Show Image or Info")),

body: Center(child: content),

bottomNavigationBar: Padding(

padding: const EdgeInsets.all(20.0),

child: Row(

mainAxisAlignment: MainAxisAlignment.spaceEvenly,

children: [

// Button A

ElevatedButton(

onPressed: () {

setState(() {

currentView = 'image';

});

},

child: Text("Show Image (A)"),

),

// Button B

ElevatedButton(

onPressed: () {

setState(() {

currentView = 'info';

});

},

child: Text("Show Info (B)"),

),

],

),

),

);

}

}