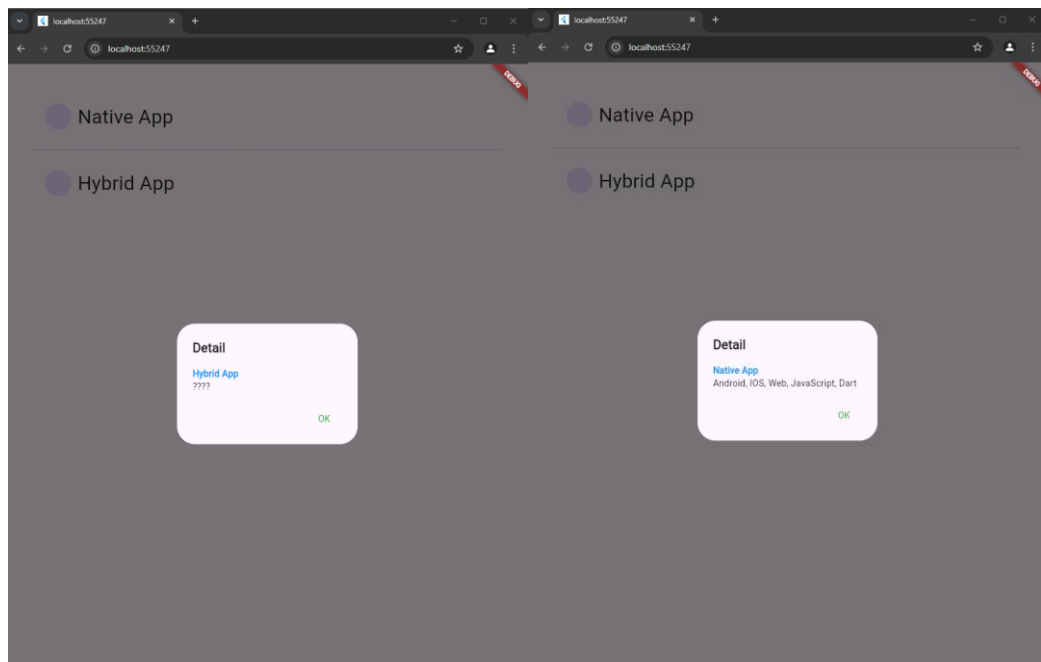


Nama : Fadhila Agil Permana

NIM : 2211104006

Kelas : SE06-1



```

1 import 'package:flutter/material.dart';
2
3 void main() {
4   runApp(
5     const MaterialApp(
6       home: MyApp(),
7     ),
8   );
9 }
10
11 class MyApp extends StatelessWidget {
12   const MyApp({super.key});
13
14   @override
15   Widget build(BuildContext context) {
16     return Scaffold(
17       body: Container(
18         padding: const EdgeInsets.all(40),
19         child: Column(
20           children: [
21             InkWell(
22               onTap: () => _showAlertDialog(context),
23               child: Container(
24                 padding: const EdgeInsets.all(20),
25                 child: const Row(
26                   children: [
27                     CircleAvatar(
28                       backgroundImage:
29                         NetworkImage('https://example.com/image.jpg'),
30                     ),
31                     SizedBox(width: 10), // Add spacing here instead of Divider
32                     Text("Native App", style: TextStyle(fontSize: 30)),
33                   ],
34                 ),
35               ),
36             const Divider(height: 20),
37             InkWell(
38               onTap: () => _showAlertDialog2(context),
39               child: Container(
40                 padding: const EdgeInsets.all(20),
41                 child: const Row(
42                   children: [
43                     CircleAvatar(
44                       backgroundImage:
45                         NetworkImage('https://example.com/image.jpg'),
46                     ),
47                     SizedBox(width: 10), // Add spacing here instead of Divider
48                     Text("Hybrid App", style: TextStyle(fontSize: 30)),
49                   ],
50                 ),
51               ),
52             ),
53             ),
54             ),
55             ),
56             ),
57             ),
58           ],
59         ),
60       ),
61     );
62   }
63
64   void _showAlertDialog(BuildContext context) {
65     showDialog(
66       context: context,
67       builder: (BuildContext context) {
68         return AlertDialog(
69           title: const Text(
70             'Detail',
71             style: TextStyle(fontWeight: FontWeight.bold, fontSize: 20),
72           ),
73           content: const Column(
74             mainAxisAlignment: MainAxisAlignment.min,
75             crossAxisAlignment: CrossAxisAlignment.start,
76             children: [
77               Text(
78                 'Hybrid App',
79                 style:
80                   TextStyle(fontWeight: FontWeight.bold, color: Color.blue),
81               ),
82               Text('Android, iOS, Web, JavaScript, Dart'),
83             ],
84           ),
85           actions: [
86             TextButton(
87               style: TextButton.styleFrom(backgroundColor: Colors.green),
88               onPressed: () {
89                 Navigator.of(context).pop();
90               },
91               child: const Text('OK'),
92             ),
93           ],
94         );
95       },
96     );
97   }
98
99   void _showAlertDialog2(BuildContext context) {
100     showDialog(
101       context: context,
102       builder: (BuildContext context) {
103         return AlertDialog(
104           title: const Text(
105             'Detail',
106             style: TextStyle(fontWeight: FontWeight.bold, fontSize: 20),
107           ),
108           content: const Column(
109             mainAxisAlignment: MainAxisAlignment.min,
110             crossAxisAlignment: CrossAxisAlignment.start,
111             children: [
112               Text(
113                 'Hybrid App',
114                 style:
115                   TextStyle(fontWeight: FontWeight.bold, color: Color.blue),
116               ),
117               Text('?????'),
118             ],
119           ),
120           actions: [
121             TextButton(
122               style: TextButton.styleFrom(backgroundColor: Colors.green),
123               onPressed: () {
124                 Navigator.of(context).pop();
125               },
126               child: const Text('OK'),
127             ),
128           ],
129         );
130       },
131     );
132   }
133 }

```