

Soal Platform Widget

Membuat Tampilan Ios menggunakan Cupertino Design

```
lib > CupertinoApp.dart > App
1 import 'package:flutter/cupertino.dart';
2 import './cupertino_page.dart';
3
4 class App extends StatelessWidget {
5   final _themeData = CupertinoThemeData.raw(
6     Brightness.dark,
7     null,
8     null,
9     null,
10    null,
11    null,
12  );
13
14  @override
15  Widget build(BuildContext context) {
16    return CupertinoApp(
17      theme: _themeData,
18      home: HomePage(),
19    ); // CupertinoApp
20  }
21 }
```

Membuat class app untuk menampung theme dan juga home page

```
lib > CupertinoPage.dart > HomePage
1 import 'package:flutter/cupertino.dart';
2
3 class HomePage extends StatelessWidget {
4   @override
5   Widget build(BuildContext context) {
6     return const CupertinoPageScaffold(
7       navigationBar: CupertinoNavigationBar(
8         middle: Text('CupertinoApp'),
9       ), // CupertinoNavigationBar
10      child: Center(
11        child: Text('This Is CupertinoApp'),
12      ), // Center
13    ); // CupertinoPageScaffold
14  }
15 }
```

Membuat class HomePage untuk menampung seluruh tampilan pada platform ios seperti Navigation bar dan juga center.

```
lib > main.dart > ...
1 import 'package:flutter/material.dart';
2 import 'CupertinoApp.dart';
3
4 Run | Debug | Profile
5 void main() {
6   runApp(App());
7 }
```

Menjalankan class app yang sudah dibuat tadi pada main.dart

Output tampilan Cupertino Design

