

Challenges

Reviews

Community

FAQ

Roadmap

Boile

플러터 챌린지

신청자 68명

기간 2주

Day 8 of 14

챌린지 사용방법

슬랙 이용방법

플러터 챌린지 진도표



Previous Solution 지난 과제 모범 답안 확인하기



Today's Blueprint 이번 과제 블루프린트 바로가기

Today's Assignment

Progress Report

Q&A



Challenges



Community

FAQ

Roadmap

Boile

- 오늘의 강의: Flutter 로 웹툰 앱 만들기: From #0.0 to #2.5
- 오늘의 과제: 위의 강의를 시청하신 후, 아래 퀴즈를 풀면 됩니다.
- 제출기간: 익일 오전 6시까지
- 퀴즈는 단 1회만 응할 수 있습니다.

Your score is: 15/15

QUESTION 1 OF 15

CORRECT

We can only build iOS and Android applications with Flutter.



False

QUESTION 2 OF 15

CORRECT

Flutter renders native iOS and Android buttons.



QUESTION 3 OF 15

CORRECT

Flutter uses a rendering engine to render the UI.



🕜 True



Challenges



Community

FAQ

Roadmap

Boile

Flutter builds apps using the native platform UI components.



False

QUESTION 5 OF 15

CORRECT

Flutter applications are made up of Widgets.



🕜 True

QUESTION 6 OF 15

CORRECT

What is a Widget in Flutter?



✓ Is the basic building block of a user interface

QUESTION 7 OF 15

CORRECT

Widgets are Dart classes.



True

QUESTION 8 OF 15

CORRECT

This is a Flutter widget:

```
class Text {
String text;
```



Challenges

Reviews

Community

FAQ

Roadmap

Boile



False

QUESTION 9 OF 15

CORRECT

What do we do to turn a class into a widget?

We extend from one of the core Widget classes like StatelessWidget`

QUESTION 10 OF 15

CORRECT

This widget will display Hello on the screen:

```
class Text extends StatelessWidget {
return Text("Hello");
```



False

QUESTION 11 OF 15

CORRECT

Flutter widgets need to have a build method.





Challenges



Community

FAQ

Roadmap

Boile

What does the build method do?



✓ It renders the Widget on the screen

QUESTION 13 OF 15

CORRECT

The root of a Flutter application has to be either a MaterialApp or a CupertinoApp.



True

QUESTION 14 OF 15

CORRECT

We use a Scaffold as the root Widget for all of our screens.



True

QUESTION 15 OF 15

CORRECT

What does a StatelessWidget do?



It is the simplest widget, it just renders UI



Challenges

Reviews

Community

FAQ

Roadmap

Boile

유한회사 노마드컴퍼니

대표: 박인

개인정보책임관리자: 박인 사업자번호: 301-88-01666 주소: 서울시 마포구 백범로 8, 532호

-

원격평생교육원: 서울시 서부교육지원청(제2020-13호)

통신판매업 신고번호: 2020-서울마포-1987 이메일: help [@] nomadcoders.co

전화번호: 02-6487-1130

NAVIGATION LEGAL COURSES

Courses 이용약관 Langchain 강의

Challenges 개인정보취급방침 Supabase 강의

Reviews hand NextJS 무료 강의

Community React Native 무료 강의

FAQ Flutter 무료 강의

Roadmap Python 무료 강의

Boilerplates









© 2017-2025 Nomad Company. All rights reserved.

