



플러터 챌린지

신청자 74명

기간 2주

Day 1 of 14

챌린지 사용방법 [↗](#)

슬랙 이용방법 [↗](#)

플러터 챌린지 진도표 [↗](#)

Today's Assignment

Progress Report

Q&A

Welcome Quiz!

Hello everyone! Welcome!

- 오늘의 강의: [Dart 시작하기: From #0.0 to #1.7](#)

[Courses](#)[Challenges](#)[Reviews](#)[Community](#)[FAQ](#)[Roadmap](#)[Boile](#)

- 퀴즈는 단 1회만 응할 수 있습니다.

Your score is: 19/20

QUESTION 1 OF 20

CORRECT

Dart is a functional programming language.

✓ False

QUESTION 2 OF 20

CORRECT

Dart can be compiled into ARM64 and JavaScript.

✓ True

QUESTION 3 OF 20

CORRECT

Javascript is a AOT compiled language.

✓ False

QUESTION 4 OF 20

CORRECT

C++ is a JIT compiled language.

✓ False

[Courses](#)[Challenges](#)[Reviews](#)[Community](#)[FAQ](#)[Roadmap](#)[Boile](#)

Flutter uses Dart's JIT on development and AOT on production.



True

QUESTION 6 OF 20**CORRECT**

All Dart programs need to have a `main` function.



True

QUESTION 7 OF 20**CORRECT**

Semicolons are required on Dart.



True

QUESTION 8 OF 20**CORRECT**

When using `var` we always have to specify a type: `var String name = '니꼬';`



False

QUESTION 9 OF 20**CORRECT**

This code will not compile:

```
void main() {  
  var age = 18;  
}
```

[Courses](#)[Challenges](#)[Reviews](#)[Community](#)[FAQ](#)[Roadmap](#)[Boile](#)☒ False

QUESTION 10 OF 20

CORRECT

`var name = '니꼬';` and `String name = '니꼬';` are practically the same.

☒ True

QUESTION 11 OF 20

CORRECT

This code will not compile:

```
void main(){  
  String age = "18";  
  age = 19;  
}
```

☒ True

QUESTION 12 OF 20

CORRECT

A variable of type `dynamic` can contain any type of value.

☒ True

[Courses](#)[Challenges](#)[Reviews](#)[Community](#)[FAQ](#)[Roadmap](#)[Boile](#)

Pick the nullable variable.

✓ String? email = "";

QUESTION 14 OF 20

INCORRECT

By default, all variables in Dart are non-nullable.

✗ False

YOUR ANSWER

✓ True

CORRECT ANSWER

QUESTION 15 OF 20

CORRECT

Variables created with `var` can be overridden.

✓ True

QUESTION 16 OF 20

CORRECT

Variables created with `final` can be overridden.

✓ False

[Courses](#)[Challenges](#)[Reviews](#)[Community](#)[FAQ](#)[Roadmap](#)[Boile](#)

`late` allows us to create variables that will be assigned later.

✓ True

QUESTION 18 OF 20

CORRECT

`const` in Dart is the same as `const` in Typescript.

✓ False

QUESTION 19 OF 20

CORRECT

`const` is the same as `final`.

✓ False

QUESTION 20 OF 20

CORRECT

When do we use `const` over `final` ?

✓ When the value is known ahead of compilation

[Courses](#)[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 [at] nomadcoders.co

전화번호: 02-6487-1130

NAVIGATION

[Courses](#)[Challenges](#)[Reviews](#) [Community](#)[FAQ](#)[Roadmap](#)[Boilerplates](#)

LEGAL

[이용약관](#)[개인정보취급방침](#)[취소 및 환불정책](#)

COURSES

[Langchain 강의](#)[Supabase 강의](#)[NextJS 무료 강의](#)[React Native 무료 강의](#)[Flutter 무료 강의](#)[Python 무료 강의](#)

© 2017-2025 Nomad Company. All rights reserved.

