

Challenges



Community

FAQ

Roadmap

Boile

플러터 챌린지

신청자 **72명**

기간 2주

Day 3 of 14

챌린지 사용방법

슬랙 이용방법

플러터 챌린지 진도표

Today's Assignment

Progress Report

Q&A





We 🎔 Dart!

Keep pushing!

- 오늘의 강의: Dart 시작하기: From #3.0 to #3.5
- 오늘의 과제: 위의 강의를 시청하신 후, 아래 퀴즈를 풀면 됩니다.
- 제출기간: 익일 오전 6시까지



Challenges



Community

FAQ

Roadmap

Boile

Your score is: 12/12

QUESTION 1 OF 12

CORRECT

This is how we declare a function correctly in Dart:

calculateTotal(items: List<int>) void {}



False

QUESTION 2 OF 12

CORRECT

When do we use void on a function that does not return anything?



Before the function name

QUESTION 3 OF 12

CORRECT

This is how we declare a function correctly in Dart:

void calculateTotal(List<int> items){}



True

QUESTION 4 OF 12

CORRECT

These two functions are the same:



Challenges

Reviews

Community

FAQ

Roadmap

Boile

```
int calculate(int a, int b) {
    return a + b;
}
```



True

QUESTION 5 OF 12

CORRECT

This function is using positional parameters:

```
calculateTotal(
    items:5,
    discount:10,
    username: 'nico',
);
```



False

QUESTION 6 OF 12

CORRECT

This function is using named parameters:

```
calculateTotal(
    5,
    10,
    'nico',
);
```



False



Challenges



Community

FAQ

Roadmap

Boile

How should we call this function?



plus(1, 2, 3)

QUESTION 8 OF 12

CORRECT

How should we call this function?

int plus({required int a, required int b, required int c}) => a + b + c;



oplus(a:1, b:2, c:3)

QUESTION 9 OF 12

CORRECT

With this code:

int plus(int a, int b, [int?
$$c = 1$$
]) => $a + b + (c ?? 0)$;

What will the return value of plus(1,2) be?



QUESTION 10 OF 12

CORRECT

With this code:



Challenges



Community

FAQ

Roadmap

Boile



QUESTION 11 OF 12

CORRECT

With this code:

What is the value of a?



QUESTION 12 OF 12

CORRECT

When do we use typedef?



✓ When we want to create an alias for a type



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

이용약관 Langchain 강의 Courses

Challenges 개인정보취급방침 Supabase 강의

취소 및 환불정책 NextJS 무료 강의 Reviews 6

React Native 무료 강의 Community

Flutter 무료 강의 FAQ

Python 무료 강의 Roadmap

Boilerplates









© 2017-2025 Nomad Company. All rights reserved.

