개발 툴 설치하기

코틀린 기초강좌

강사: 배정만

JDK 설치하기

https://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html

JDK 설치

ORACLE'











Oracle Technology Network / Java / Java SE / Downloads

Java SE Java EE Java ME Java SE Subscription Java Embedded Java Card Java TV Community Java Magazine

Downloads Documentation Community **Technologies** Java SE Development Kit 8 Downloads Thank you for downloading this release of the Java™ Platform, Standard Edition Development Kit (JDK™). The JDK is a development environment for building applications, applets, and components using the Java programming language. The JDK includes tools useful for developing and testing programs written in the Java programming language and running on the Java platform.

- Java Developer Newsletter: From your Oracle account, select Subscriptions, expand Technology, and subscribe to Java.
- Java Developer Day hands-on workshops (free) and other events
- Java Magazine

JDK 8u191 checksum JDK 8u192 checksum

Java SE Development Kit 8u191 You must accept the Oracle Binary Code License Agreement for Java SE to download this software. Accept License Agreement O Decline License Agreement **Product / File Description** File Size Download Linux ARM 32 Hard Float ABI 72.97 MB • jdk-8u191-linux-arm32-vfp-hflt.tar.gz Linux ARM 64 Hard Float ABI 69.92 MB €jdk-8u191-linux-arm64-vfp-hflt.tar.gz Linux x86 Linux x86 Linux x64 Linux x64 182.87 MB **₹**jdk-8u191-linux-x64.tar.gz

Java SDKs and Tools

- Java SE
- Java EE and Glassfish
- Java ME
- Java Card
- NetBeans IDE
- Java Mission Control

Java Resources

- Java APIs
- ▼ Technical Articles
- Demos and Videos
- Forums
- Java Magazine
- Developer Training
- <u>Tutorials</u>
- Java.com

Intellij 설치하기

https://www.jetbrains.com/idea/download

Welcome to IntelliJ IDEA



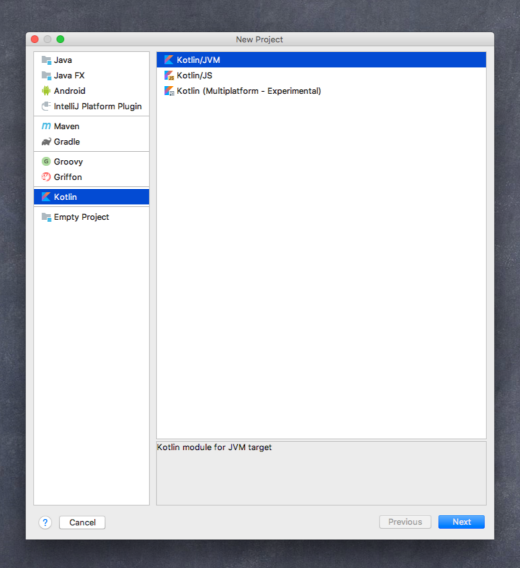
IntelliJ IDEA

Version 2018.2.4

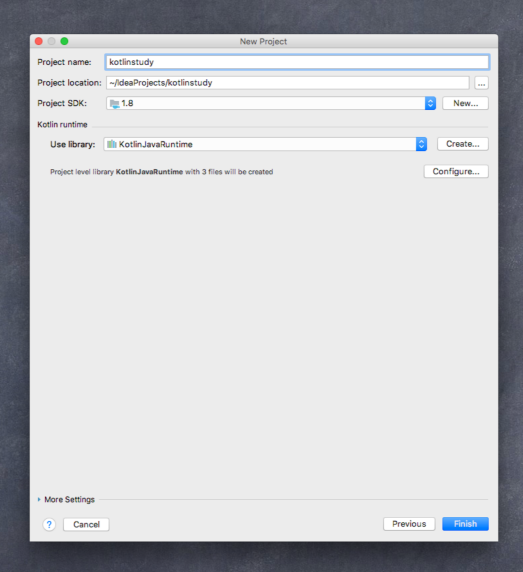
- + Create New Project
- Open
- Check out from Version Control -
- Learn IntelliJ IDEA

Configure - Get Help -

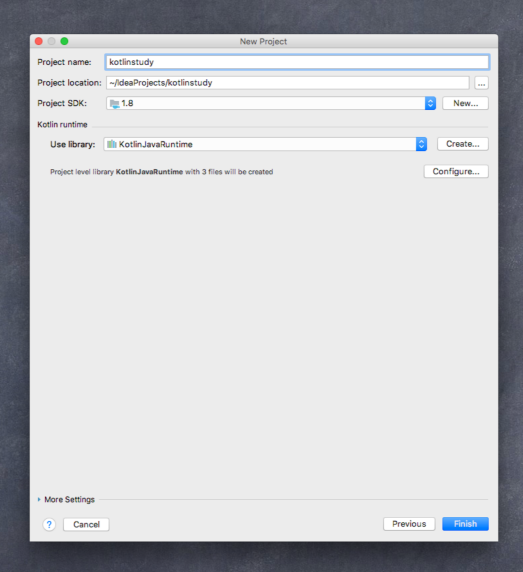
새프로젝트 생성하기



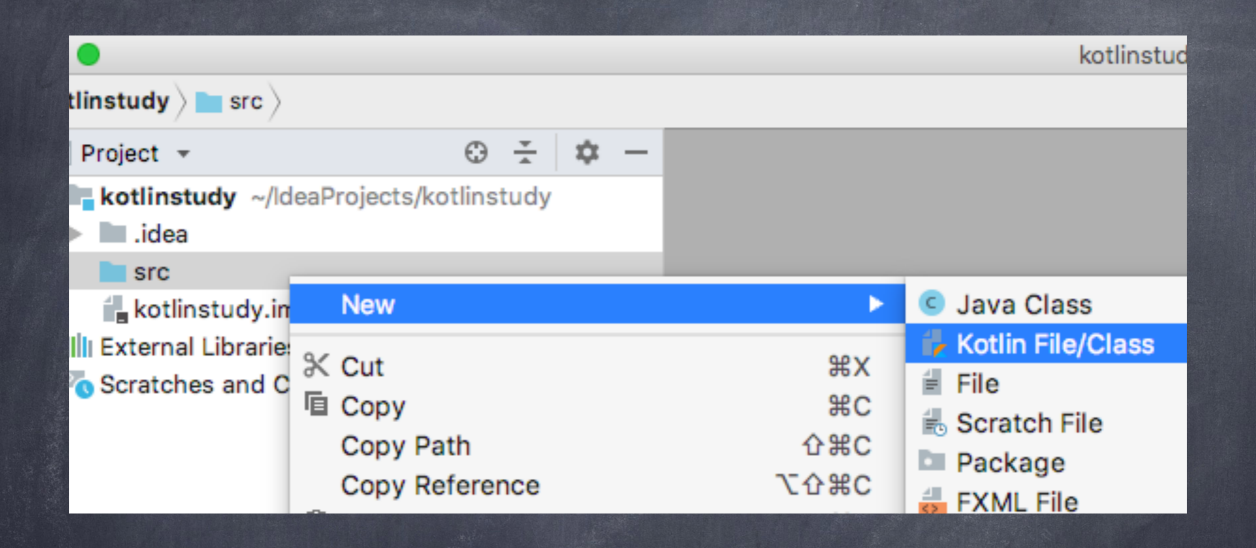
Kotlin/JVM 선택



프로젝트 이름: kotlinstudy



프로젝트 이름: kotlinstudy

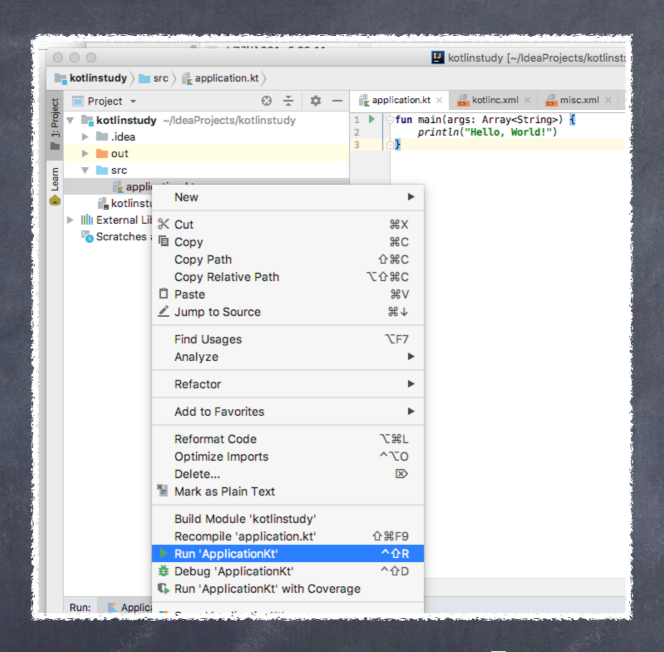


Src폴더에 새파일 생성

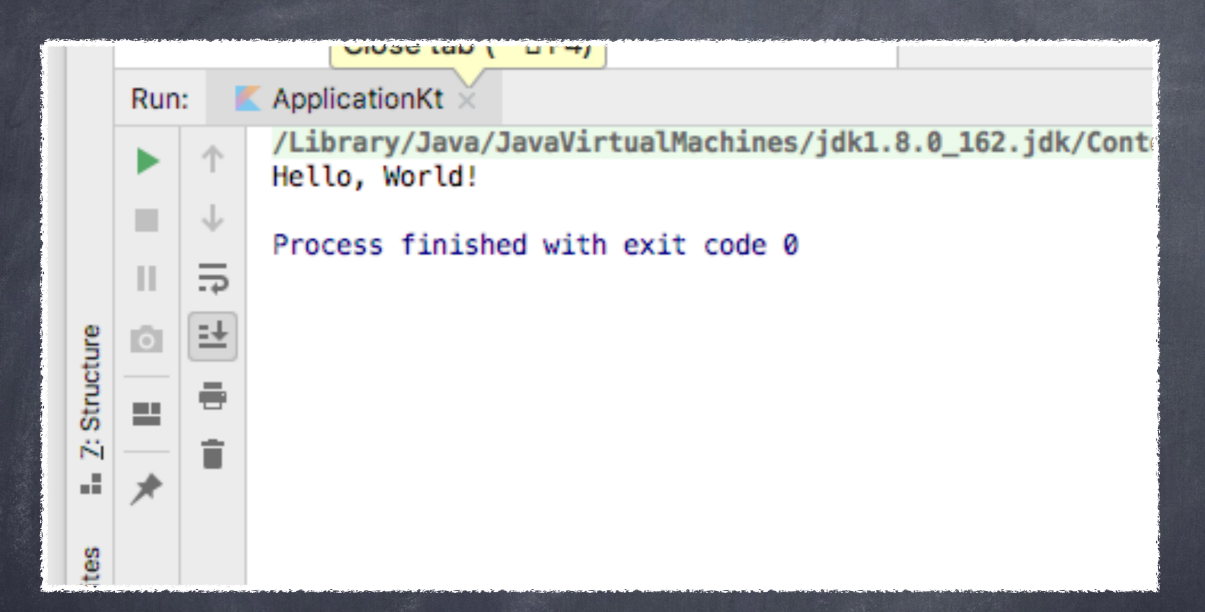
Hello, world! 출력하기

src/application.kt

```
fun main(args: Array<String>) {
    println("Hello, world!")
}
```



Hello, World! 출력 실행



Hello, World! 결과확인

설치순서

- ◎ 새프로젝트 생성하기
- 프로젝트 이름: kotlinstudy
- ◎ src폴더에 새파일 생성
- Hello, world! 출력하기

src/application.kt

```
fun main(args: Array<String>) {
    println("Hello, world!")
}
```