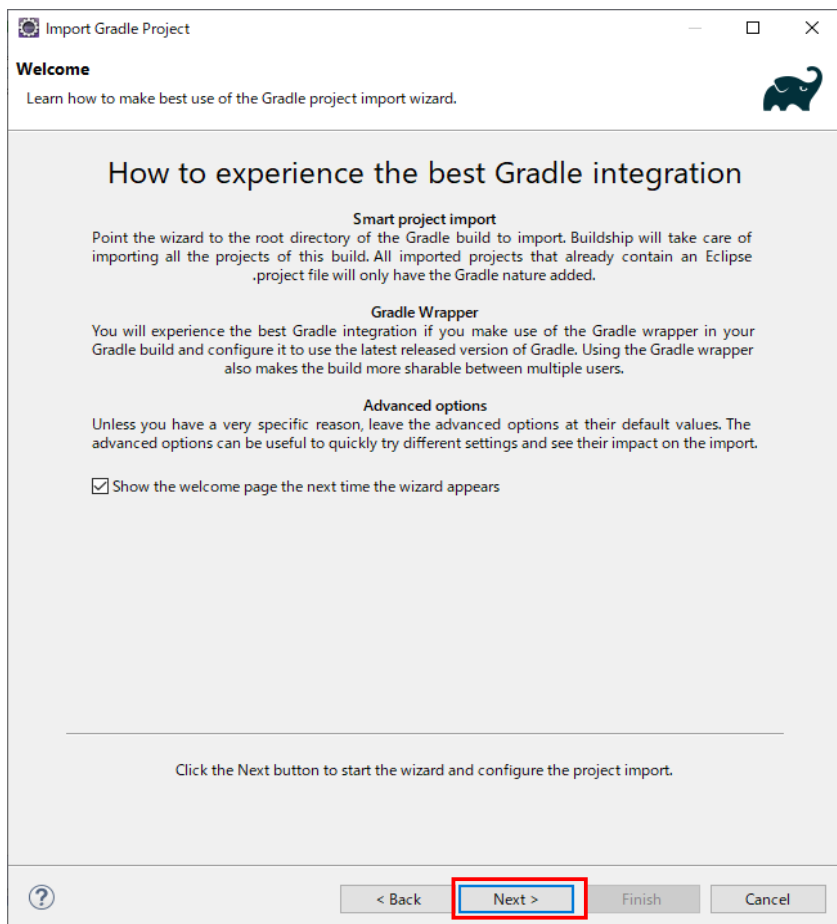
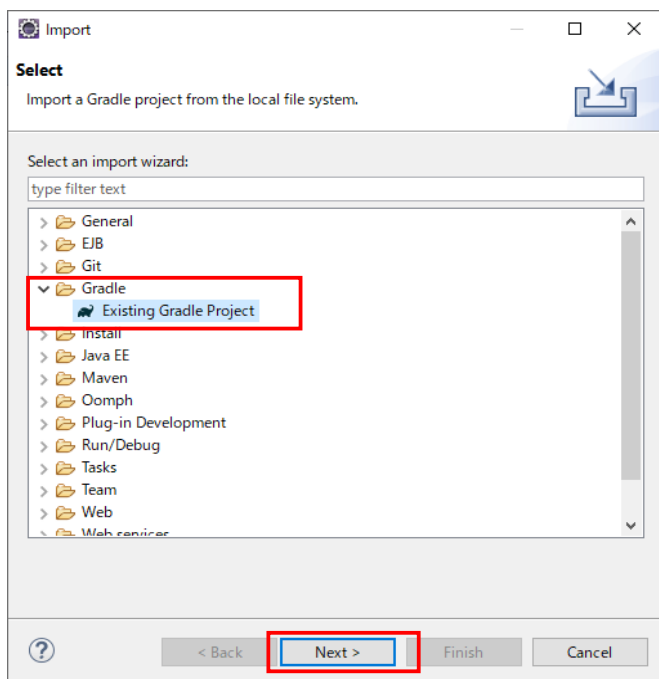


File -> import



Import Gradle Project

Import Gradle Project

Specify the root directory of the Gradle project to import.

Project root directory

#20190928-SpringBootSeminar

Browse...

Working sets

☐ Add project to working sets

Working sets

New...

Select...

ダウンロードしたフォルダを指定

Click the Finish button to import the project into the workspace. Click the Next button to select optional import options.

?

< Back

Next >

Finish

Cancel

Import Gradle Project

Import Options

Specify optional import options to apply when importing and interacting with the Gradle project.

☐ Override workspace settings

[Configure Workspace Settings...](#)

Gradle distribution

☒ Gradle wrapper

☐ Local installation directory

☐ Remote distribution location

☐ Specific Gradle version

5.6.2

Browse...

Advanced Options

Gradle user home

Java home

Program Arguments

JVM Arguments

Browse...

Browse...

☐ Offline Mode

☐ Build Scans

☐ Automatic Project Synchronization

☐ Show Console View

☐ Show Executions View

Click the Finish button to import the project into the workspace. Click the Next button to see a summary of the import configuration.

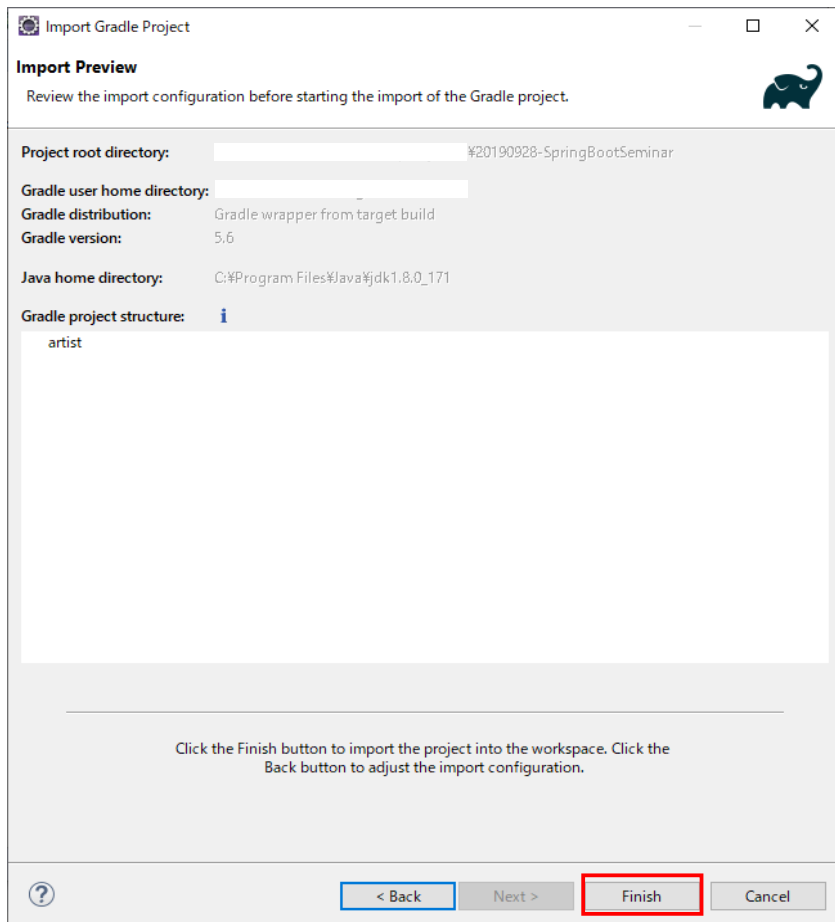
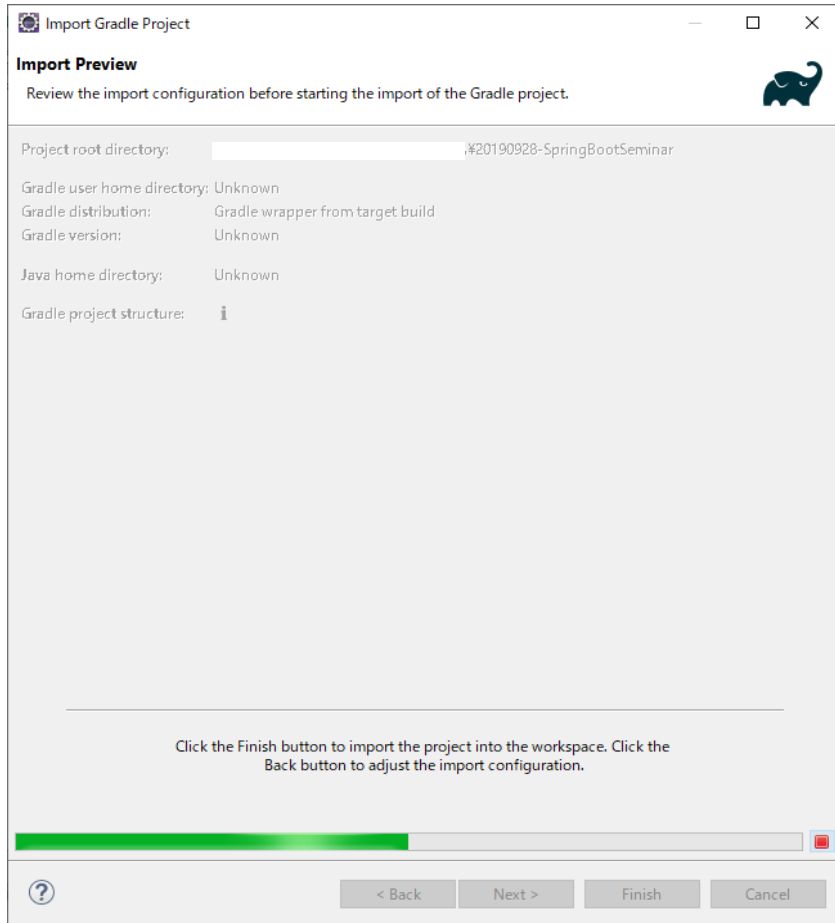
?

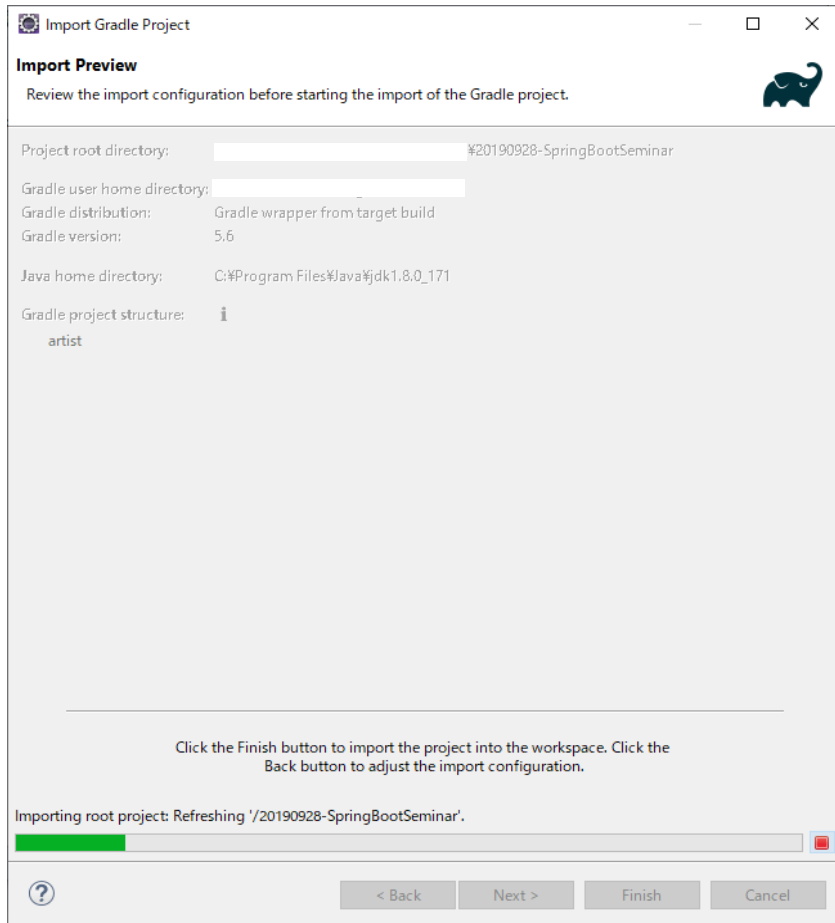
< Back

Next >

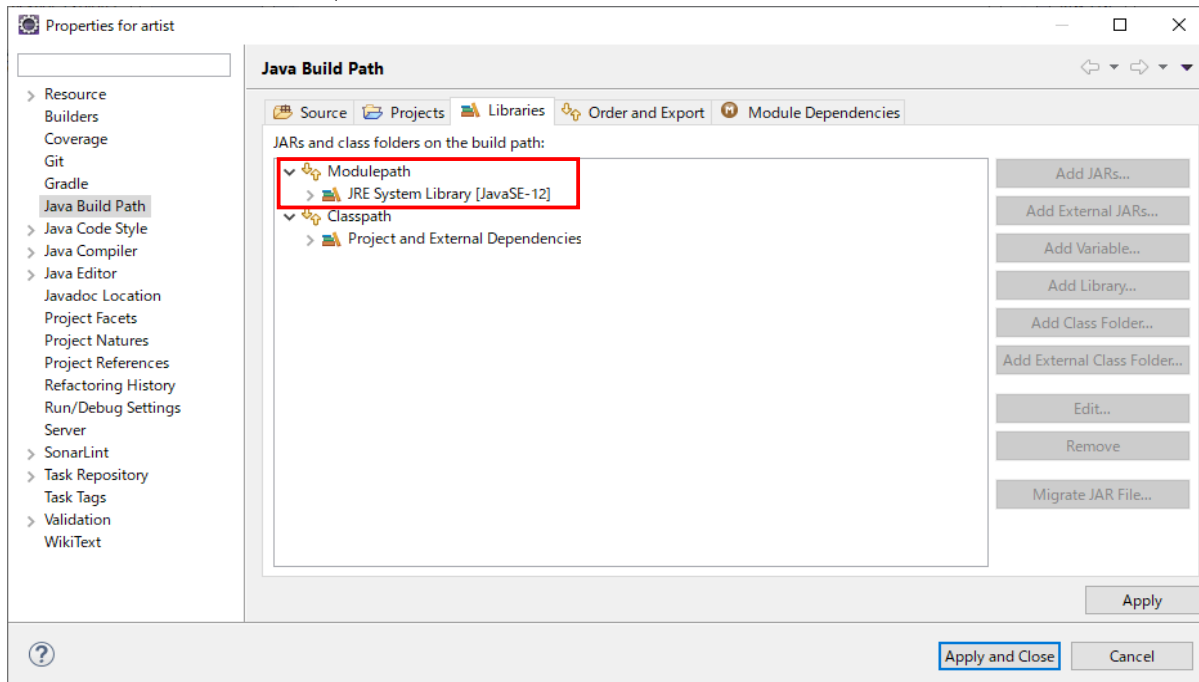
Finish

Cancel





プロジェクトの上に右クリック -> Properties -> Java Build Path で下記を確認してください。



DB コンテナを起動する

C:\WINDOWS\system32\cmd.exe

```
#20190928-SpringBootSeminar¥docker>
#20190928-SpringBootSeminar¥docker> docker-compose up -d
Creating network "docker_default" with the default driver
Recreating artist-db ... done
```

以下が表示されたら起動成功。

C:\WINDOWS\system32\cmd.exe

```
#20190928-SpringBootSeminar¥docker> docker ps
CONTAINER ID        IMAGE               COMMAND             CREATED             STATUS              PORTS
16b27597e390       artist-db:0.0.1    "docker-entrypoint.s..." 13 seconds ago      Up 10 seconds      33060/tcp, 0.0.0.0:13306->3306/tcp
```

ArtistApplication.java の main メソッドを実行
以下が出力されたら成功

