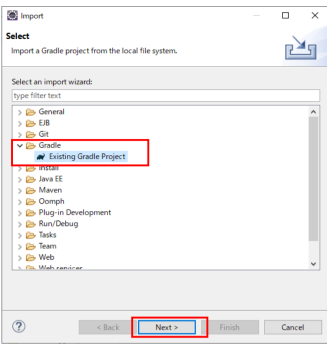
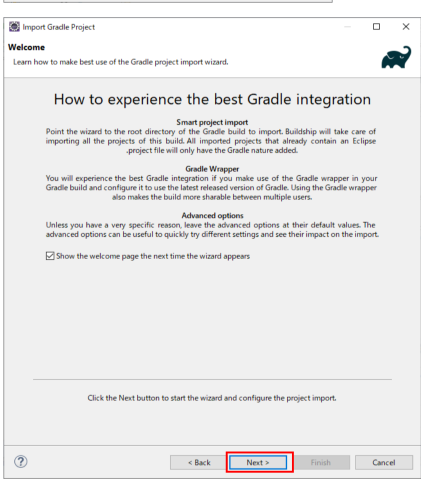
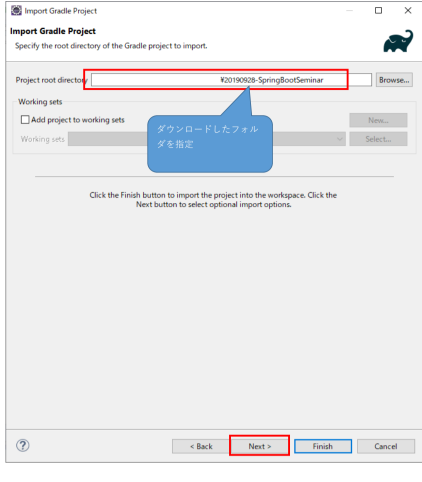
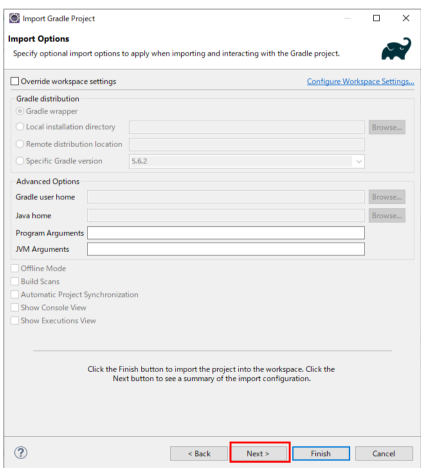
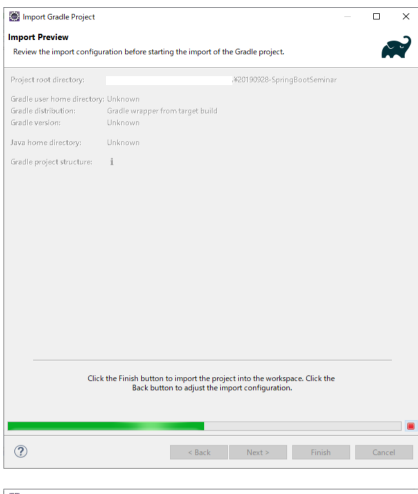
File -> import

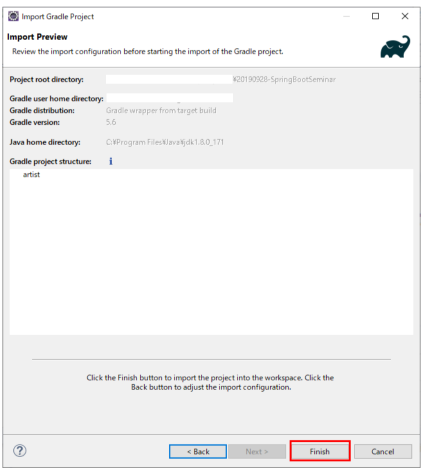


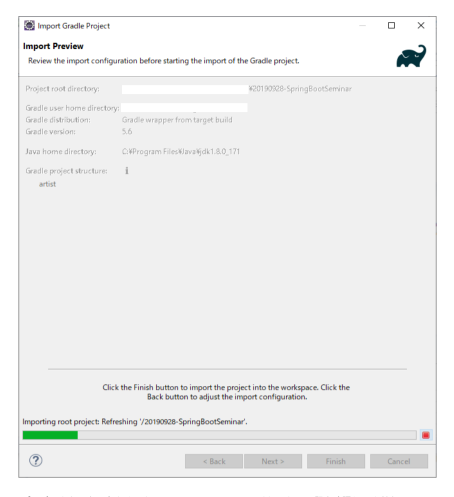




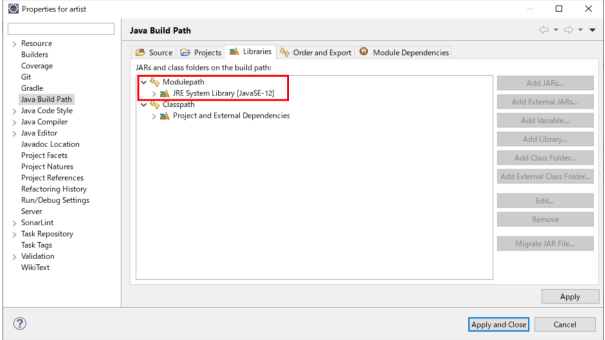








プロジェクトの上に右クリック -> Properties -> Java Build Path で下記を確認してください。



DB コンテナを起動する

© C:\text{YWINDOWS}\text{\$\text{\$\text{\$x\$ystem32}\$\text{\$\texitex{\$\text{\$\text{\$\text{\$\texi\\$\$}\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{

¥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 − □ X

CONTAINER ID	¥2019 IMAGE NAMES	00928-SpringBootSeminar¥doc COMMAND	ker <mark>>docker ps</mark> CREATEU	STATUS	PORTS
16b27597e390 .0.0:13306->3306/	artist-db:0.0.1 'top artist-db	"docker-entrypoint.s…"	13 seconds ago	Up 10 seconds	33060/tcp, 0.0

ArtistApplication.java の main メソッドを実行

以下が出力されたら成功

