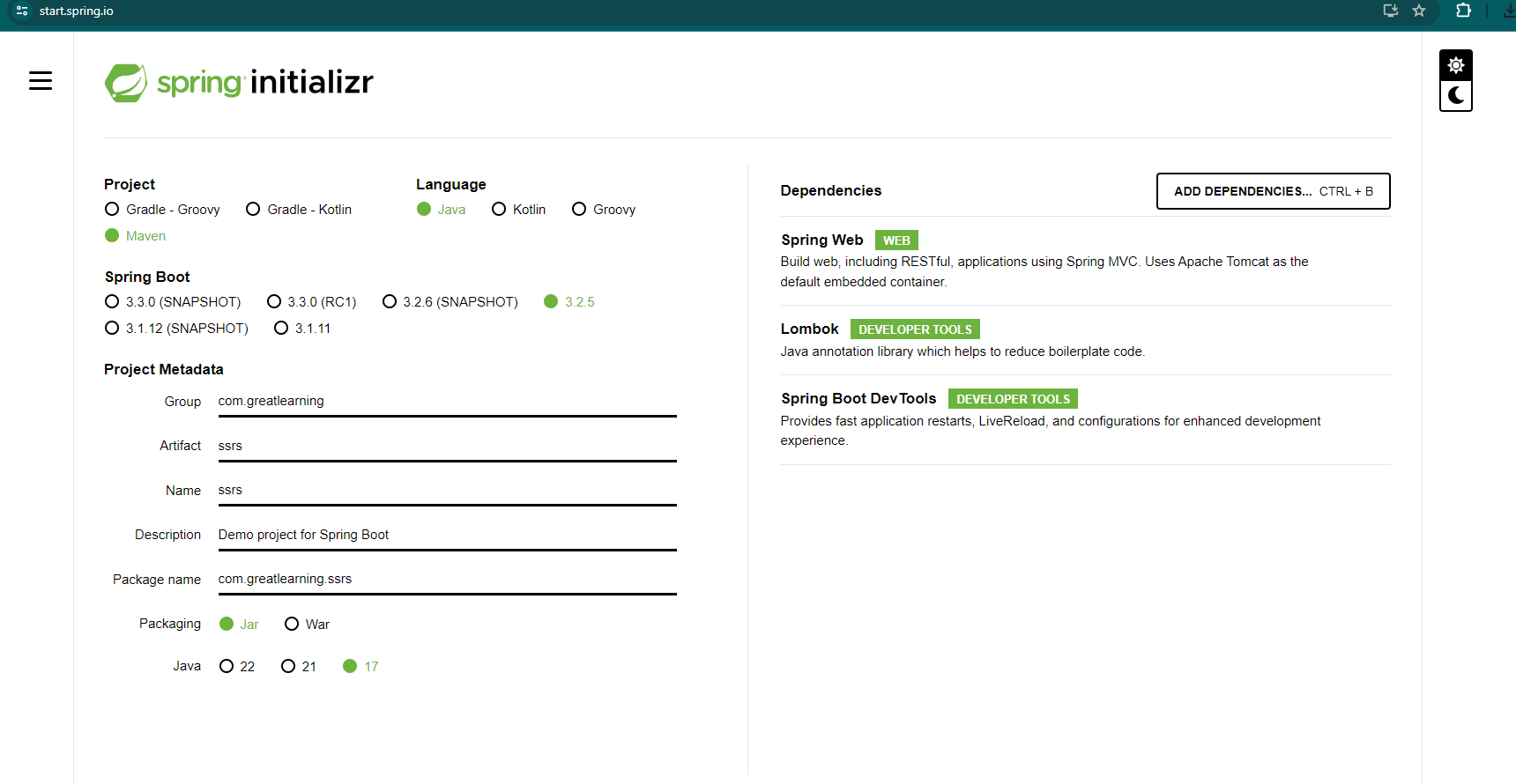
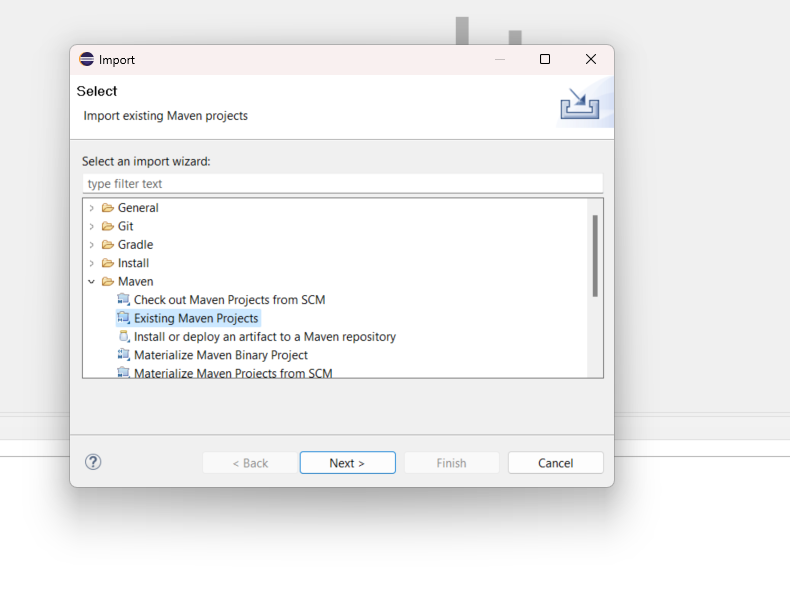
**Secure Student Registration System(SSRS)**



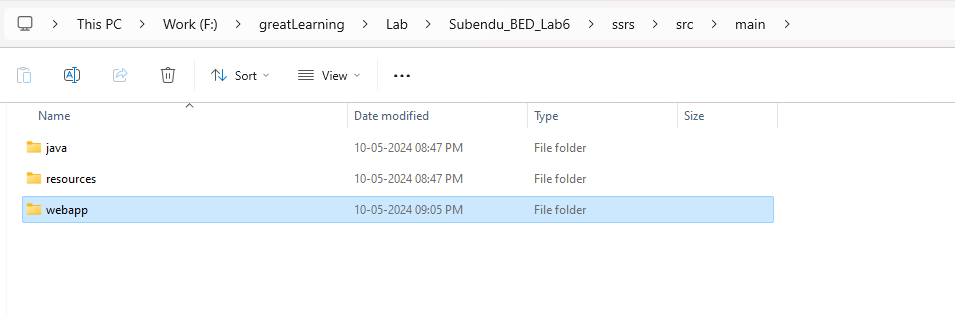


for pom.xml, add the following

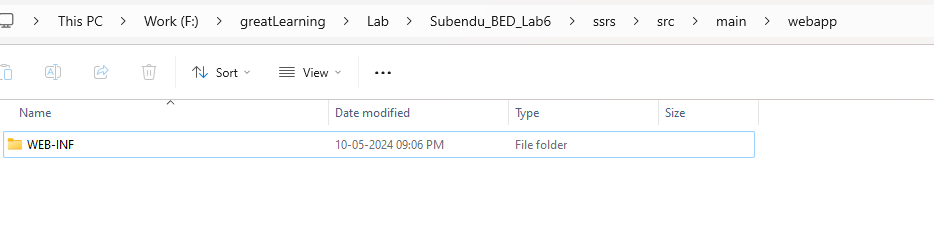




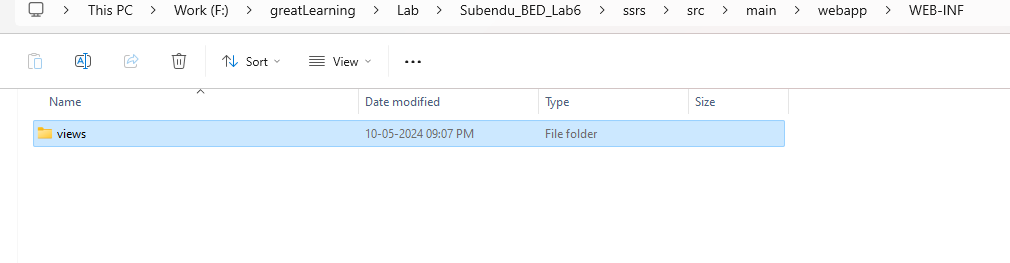
create a folder



create another folder inside it as path added in application.properties

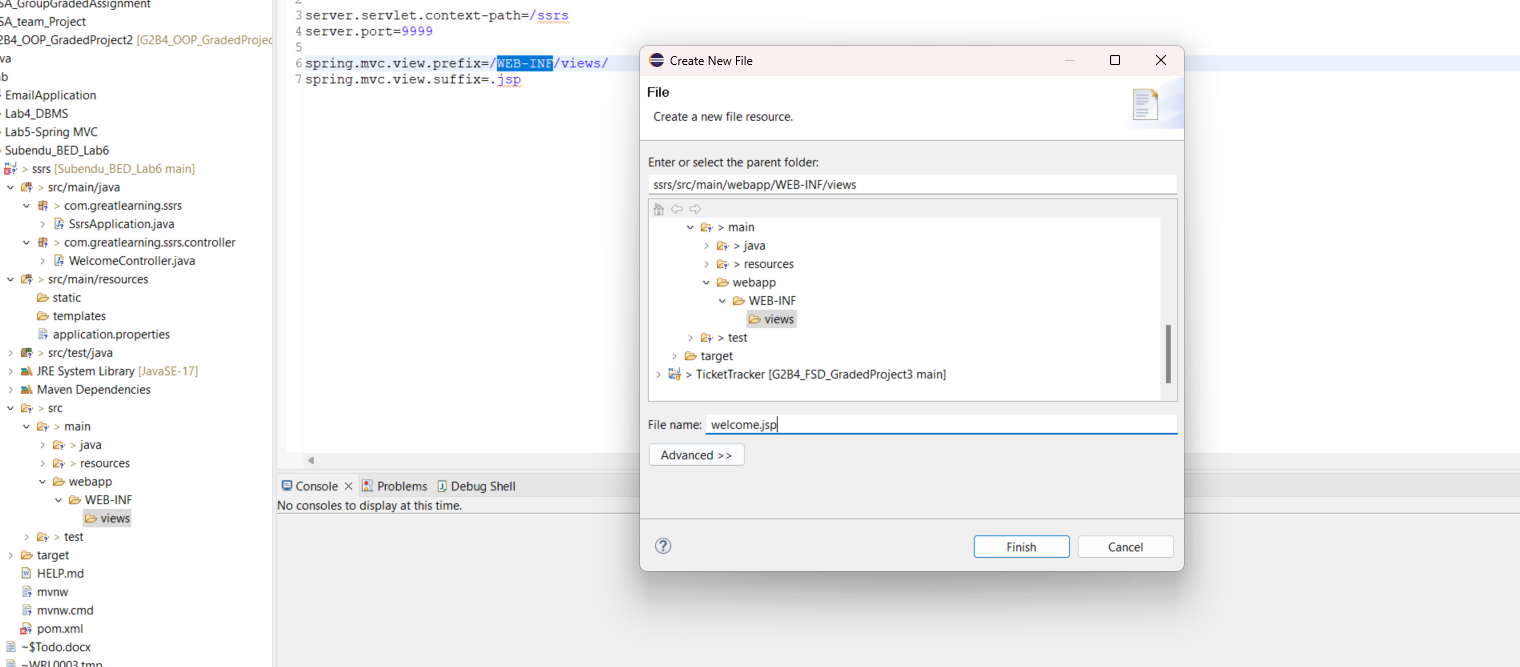


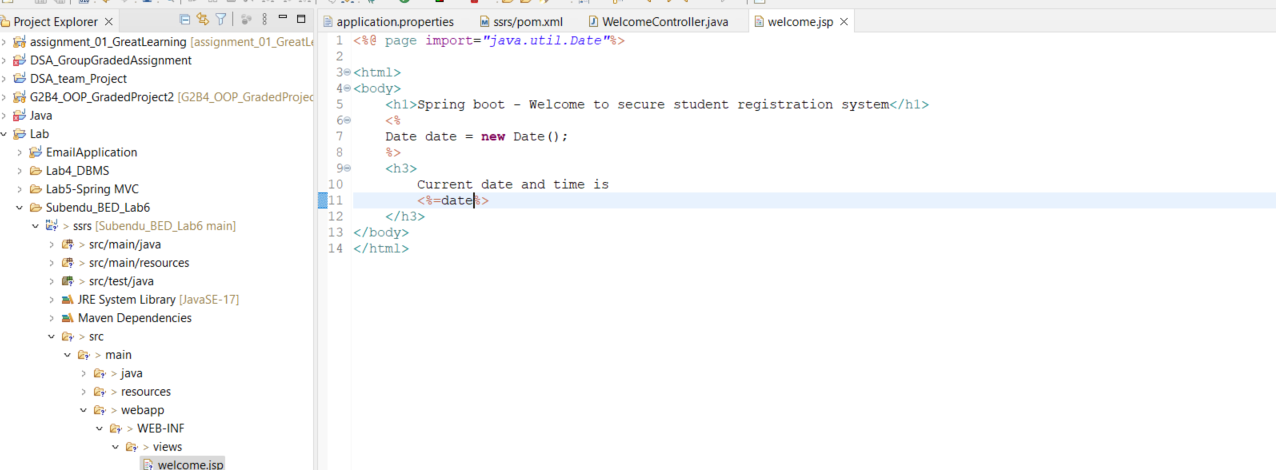
and another inside it



refresh the project

Add in views

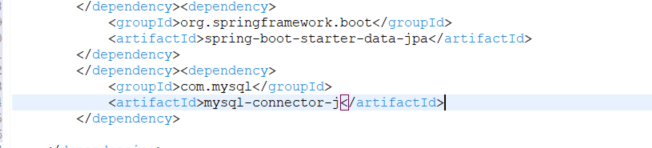


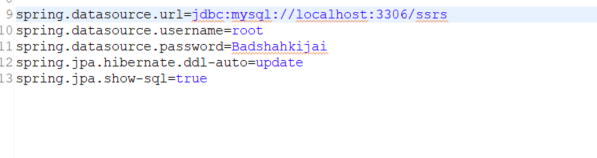


<http://localhost:3333/ssrs/welcome>

In application.properties, their should be no space

Add this for mysql connectivity





CREATE SCHEMA `ssrs` ;

insert into student (id,first\_name,last\_name,course,country) values(1,"Ram","Kumar","M.Tech","India");

insert into student (id,first\_name,last\_name,course,country) values(2,"Bajrang","Kumar","M.Tech","India");

insert into student (id,first\_name,last\_name,course,country) values(3,"Laxman","Kumar","M.Tech","India");

insert into student (id,first\_name,last\_name,course,country) values(4,"Bharath","Kumar","M.Tech","India");

insert into student (id,first\_name,last\_name,course,country) values(5,"Shatrughna","Kumar","M.Tech","India");

<https://bcrypt-generator.com/>

password – 123456

encrypted password - $2a$12$JEoyAXQhrxUrxs87UwgV..ELWM2ZbK5Ue8nw/3kQGIlZrgp.eygU.

set @SSRS\_PASSWORD = '$2a$12$JEoyAXQhrxUrxs87UwgV..ELWM2ZbK5Ue8nw/3kQGIlZrgp.eygU.';

insert into users (user\_id,username,password) values (1,'Badshah',@SSRS\_PASSWORD);

insert into users (user\_id,username,password) values (2,'Ali',@SSRS\_PASSWORD);

insert into roles (role\_id,name) values (1,'NORMAL\_USER');

insert into roles (role\_id,name) values (2,'ADMIN\_USER');

insert into users\_roles (user\_id,role\_id) values ((select user\_id from users where username = 'Badshah'),(select role\_id from roles where name = 'ADMIN\_USER'));

insert into users\_roles (user\_id,role\_id) values ((select user\_id from users where username = 'Ali'),(select role\_id from roles where name = 'NORMAL\_USER'));