Tools Girinka App Documentation

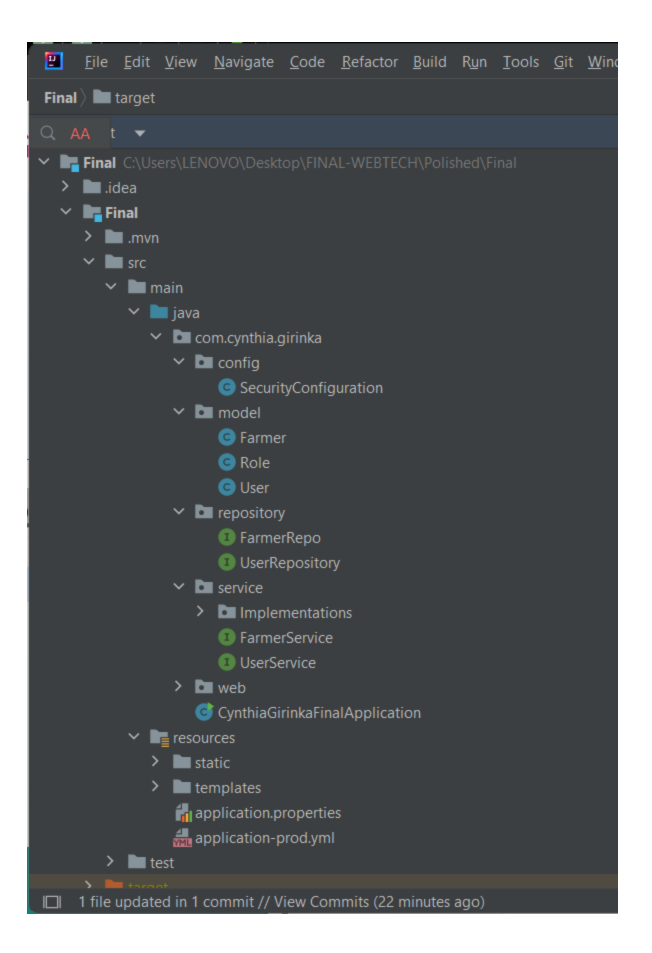
1. Tools and technologies used

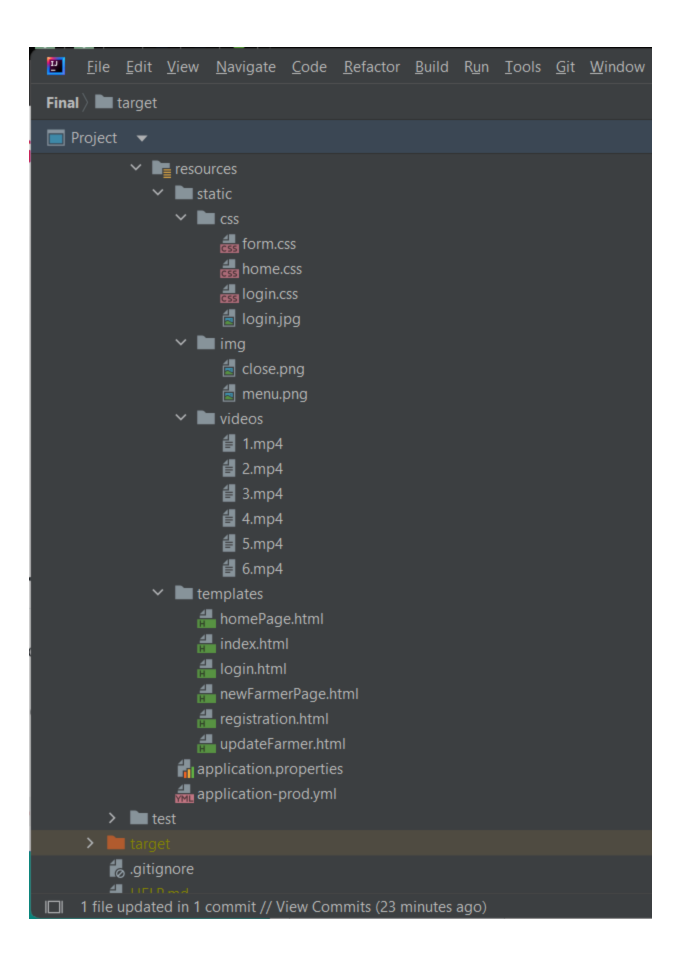
- Intellij
- Spring Boot
- Spring Framework
- Maven
- Postgres
- Java 17
- Spring Data JPA (Hibernate)
- Thymeleaf
- Spring Security
- Lombok

2. Maven Dependencies

```
<groupId>org.springframework.boot
   </dependency>
     <artifactId>spring-boot-starter-thymeleaf</artifactId>
  </dependency>
     <groupId>org.springframework.security</groupId>
  </dependency>
     <groupId>org.thymeleaf.extras
  </dependency>
  </dependency>
   </dependency>
     <artifactId>spring-boot-devtools</artifactId>
  </dependency>
     <groupId>org.postgresql</groupId>
     <artifactId>postgresql</artifactId>
   </dependency>
     <artifactId>lombok</artifactId>
  </dependency>
     <artifactId>spring-boot-starter-test</artifactId>
     <scope>test</scope>
  </dependency>
</dependencies>
```

3. Project Structure





4. Configure and Setup PostgreSQL Database

Open application.properties and add following Postgres database configuration:

```
# DATASOURCE (DataSourceAutoConfiguration & DataSourceProperties)
spring.datasource.url=jdbc:postgresql://localhost:5432/girinka1
spring.datasource.username=postgres
spring.datasource.password=cynthia

# Hibernate

# The SQL dialect makes Hibernate generate better SQL for the chosen database
spring.jpa.properties.hibernate.dialect =
org.hibernate.dialect.PostgreSQLDialect

# Hibernate ddl auto (create, create-drop, validate, update)
spring.jpa.hibernate.ddl-auto = update

spring.jpa.show-sql=true
spring.main.allow-circular-references=true
```

5. Model Layer - Create JPA Entity - Farmer.java

```
package com.cynthia.girinka.model;
import lombok.Data;
import javax.persistence.*;

@Entity
@Data
@Table(name = "farmers")
public class Farmer {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long id;
    @Column(name = "first_name")
    private String firstName;
    @Column(name = "last_name")
```

```
private String lastName;
@Column(name = "email")
private String email;
}
```

Role.java

```
package com.cynthia.girinka.model;
import javax.persistence.*;
@Entity
@Table(name = "role")
public class Role {
```

}

User.java

```
package com.cynthia.girinka.model;
import javax.persistence.*;
import java.util.Collection;
@Entity
@Table(name = " user", uniqueConstraints = @UniqueConstraint(columnNames =
  private Collection<Role> roles;
  public User (String firstName, String lastName, String email, String
password, Collection<Role> roles) {
      this.email = email;
```

```
public void setFirstName(String firstName) {
public void setRoles(Collection<Role> roles) {
```

6. Repository Layer - FarmerRepository.java

```
package com.cynthia.girinka.repository;
import com.cynthia.girinka.model.Farmer;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.stereotype.Repository;

@Repository
public interface FarmerRepo extends JpaRepository<Farmer, Long> {
}
```

UserRepository.java

```
import com.cynthia.girinka.model.User;
import com.cynthia.girinka.model.User;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.stereotype.Repository;

@Repository
public interface UserRepository extends JpaRepository<User, Long> {
    User findByEmail(String email); //will retrieve a user object by email
}
```

7. Service Layer

7.1 FarmerService.java interface

```
package com.cynthia.girinka.service;
import com.cynthia.girinka.model.Farmer;
import org.springframework.data.domain.Page;
import java.util.List;

public interface FarmerService {
   List<Farmer> getAllFarmers(); //display (READ)
   void saveFarmer(Farmer farmer); //save (CREATE)
   Farmer getFarmerById(Long id); //update by ID (UPDATE)
```

```
void deleteFarmerById(Long id);
  Page<Farmer> findPaginated(int pageNo, int pageSize, String sortField,
String sortDirection); //pagination and Sorting
}
```

7.1.1 FarmerServiceImpl.java class

```
import com.cynthia.girinka.model.Farmer;
import com.cynthia.girinka.repository.FarmerRepo;
import com.cynthia.girinka.service.FarmerService;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.data.domain.Pageable;
import org.springframework.stereotype.Service;
import java.util.List;
  public void saveFarmer(Farmer farmer) {
   public Farmer getFarmerById(Long id) {
      Farmer farmer = null;
```

```
return farmer;
}

@Override
public void deleteFarmerById(Long id) {
    this.farmerRepo.deleteById(id);
}

@Override
public Page<Farmer> findPaginated(int pageNo, int pageSize, String
sortField, String sortDirection) {
    Sort sort = sortDirection.equalsIgnoreCase(Sort.Direction.ASC.name()) ?

Sort.by(sortField).ascending() :
    Sort.by(sortField).descending();
    Pageable pageable = PageRequest.of(pageNo -1, pageSize, sort);
    return this.farmerRepo.findAll(pageable);
}
```

7.2 UserService.java interface

```
package com.cynthia.girinka.service;
import com.cynthia.girinka.model.User;
import com.cynthia.girinka.web.dto.UserRegistrationDto;
import org.springframework.security.core.userdetails.UserDetailsService;

public interface UserService extends UserDetailsService{
   User save(UserRegistrationDto registrationDto);
}
```

7.2.1 UserServiceImpl.java interface

```
import com.cynthia.girinka.model.Role;
import com.cynthia.girinka.model.User;
import com.cynthia.girinka.model.User;
import com.cynthia.girinka.repository.UserRepository;
import com.cynthia.girinka.service.UserService;
import com.cynthia.girinka.web.dto.UserRegistrationDto;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.security.core.authority.SimpleGrantedAuthority;
import org.springframework.security.core.userdetails.UserDetails;
```

```
import
org.springframework.security.core.userdetails.UsernameNotFoundException;
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
import org.springframework.stereotype.Service;
import java.util.Arrays;
import java.util.Collection;
import java.util.stream.Collectors;
@Service
public class UserServiceImpl implements UserService {
   private UserRepository userRepository;
  @Autowired
  private BCryptPasswordEncoder passwordEncoder;
  public UserServiceImpl(UserRepository userRepository) {
       super();
       this.userRepository = userRepository;
   /*@Autowired
   private UserRepository userRepository; */ //not recommended so use the above
  public User save(UserRegistrationDto registrationDto) {
       User user = new User(registrationDto.getFirstName(),
               registrationDto.getLastName(), registrationDto.getEmail(),
               passwordEncoder.encode(registrationDto.getPassword()),
Arrays.asList(new Role("ROLE USER")));
       return userRepository.save(user);
   @Override
  public UserDetails loadUserByUsername (String username) throws
UsernameNotFoundException {
      User user = userRepository.findByEmail(username);
       if (user == null) {
           throw new UsernameNotFoundException("Invalid username or
password.");
       return new
org.springframework.security.core.userdetails.User(user.getEmail(),
user.getPassword(), mapRolesToAuthorities(user.getRoles()));
  private Collection<? extends GrantedAuthority>
mapRolesToAuthorities(Collection<Role> roles){
```

```
return roles.stream().map(role -> new
SimpleGrantedAuthority(role.getName())).collect(Collectors.toList());
}
```

8. Controller Layer

8.1 DTO

UserRegistrationDto

```
package com.cynthia.girinka.web.dto;
  public UserRegistrationDto(String firstName, String lastName, String email,
String password) {
  public String getFirstName() {
  public void setFirstName(String firstName) {
```

```
public String getEmail() {
    return email;
}
public void setEmail(String email) {
    this.email = email;
}
public String getPassword() {
    return password;
}
public void setPassword(String password) {
    this.password = password;
}
```

8.2

FarmerController

```
import com.cynthia.girinka.web;
import com.cynthia.girinka.model.Farmer;
import com.cynthia.girinka.service.Implementations.FarmerServiceImpl;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.data.domain.Page;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.*;
import java.util.List;

@Controller
public class FarmerController {
    @Autowired
    private FarmerServiceImpl farmerService;
    @GetMapping("/showFarmerPage")
    public String viewHomePage(Model model) {
        return "index"; //REMEBER TO CHANGE INDEX WHEN YOU ADD THE HOMEPAGE*/
    }

    //display list of paginated farmers
    @GetMapping("/getfarmer")
    public String viewFarmerListPage(Model model) {
```

```
public String showNewFarmerForm(Model model) {
  public String saveFarmer(@ModelAttribute("farmer") Farmer farmer){
       farmerService.saveFarmer(farmer);
  public String showUpdateFarmer(@PathVariable(value = "id") Long id, Model
model){
      Farmer farmer = farmerService.getFarmerById(id);
  public String showDeleteFarmer(@PathVariable(value = "id") Long id) {
       this.farmerService.deleteFarmerById(id);
  public String findPaginated(@PathVariable(value = "pageNo") int pageNo,
```

MainController

package com.cynthia.girinka.web;

```
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.GetMapping;

@Controller
public class MainController {
    @GetMapping("/login") //just calls login
    public String login() {
```

```
return "login";

}

@GetMapping("/") //just calls index

public String home() {
    return "homePage";
}
```

UserRegistrationController

```
package com.cynthia.girinka.web;
import com.cynthia.girinka.service.UserService;
import com.cynthia.girinka.web.dto.UserRegistrationDto;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestMapping;
@Controller
@RequestMapping("/registration")
public class UserRegistrationController {
  //call the service not using @Autowired but constructor
  private UserService userService;
  public UserRegistrationController(UserService userService) {
       super();
       this.userService = userService;
  //SAVE from registration form
```

```
@ModelAttribute("user") //returns user object from registration page intead
of using the model.addAttribute Model model
  public UserRegistrationDto userRegistrationDto() {
      return new UserRegistrationDto();
  }

@GetMapping //mapping from register page
  public String showRegistrationForm() {
      return "registration";
  }

@PostMapping //register button?
  public String
registerUserAccount(@ModelAttribute("user")UserRegistrationDto
registrationDto) {
      userService.save(registrationDto);
      return "redirect:/registration?success";
  }
}
```

9. Config

SecurityConfiguration

```
import com.cynthia.girinka.config;
import com.cynthia.girinka.service.UserService;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import
org.springframework.security.authentication.dao.DaoAuthenticationProvider;
import
org.springframework.security.config.annotation.authentication.builders.AuthenticationManagerBuilder;
import
org.springframework.security.config.annotation.web.builders.HttpSecurity;
import
org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
import
org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapter;
import org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapter;
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
```

```
@Configuration
@EnableWebSecurity
  public BCryptPasswordEncoder passwordEncoder() {
  protected void configure(HttpSecurity http) throws Exception {
               .loginPage("/login")
               .permitAll();
      DaoAuthenticationProvider auth = new DaoAuthenticationProvider();
      auth.setUserDetailsService(userService);
  protected void configure (AuthenticationManagerBuilder auth) throws Exception
      auth.authenticationProvider(authenticationProvider());
```

10. View Layer

10.1 homePage.html

Create new homePage.html file under "resources/templates" folder and add the following content to it:

```
<!DOCTYPE html>
<html lang="en" dir="ltr" xmlns:th="http://www.w3.org/1999/xhtml"</pre>
xmlns:sec="http://www.w3.org/1999/xhtml">
<title>Girinka</title>
<link th:href="@{/css/home.css}" rel="stylesheet" />
<link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.14.0/css/all.min.cs
</head>
Girinka</a>
      <div class="menu-btn"></div>
            <a th:href="@{/getfarmer}">Farmers List</a>
Out</a>
         </div>
      </div>
  </header>
```

```
<section class="home">
muted loop></video>
loop></video>
loop></video>
      <video class="video-slide" th:src="@{/videos/4.mp4}" autoplay muted</pre>
loop></video>
      <video class="video-slide" th:src="@{/videos/5.mp4}" autoplay muted</pre>
loop></video>
        <h1>Home-grown<br><span>solution</span></h1>
Rwanda to address food insecurity and poverty reduction in the country. The
word Girinka can be translated to mean "a cow for a family" in the Kinyarwanda
language.
     </div>
         <h1>Food Security<br><span>and nutrition</span></h1>
way to provide cows to poor households, with the aim of improving food
security, nutrition, and income.
     </div>
family, which can then provide milk for the family's consumption or sale, and
manure to fertilize their crops. The program also encourages the recipients of
cows to pass on the first female calf to another needy family in their
community, thus creating a sustainable chain of cow ownership and helping to
promote social cohesion.
         <h1>Reducing<br><span>Poverty</span></h1>
```

```
to reduce poverty and malnutrition, while also promoting social cohesion and
community development. By 2020, the program had provided over 350,000 cows to
poor families across the country.
     </div>
         <h1>Social<br><span>Cohesion</span></h1>
communities. The program emphasizes the importance of giving a cow to a
neighbor in need, which creates a culture of generosity and reciprocity. This
strengthens relationships within communities, fosters trust, and promotes a
sense of unity among Rwandans. Girinka is not just a cattle distribution
program; it is a social program that contributes to the overall development and
well-being of Rwandans.
     </div>
a symbol of hope for Rwandans. Through this program, farmers have access to a
cow, which provides milk for their family's consumption and can be sold for
additional income. This enables farmers to improve their standard of living,
meet their basic needs, and invest in their future.
     </div>
         <a th:href="@{/viewHomePage}"><i class="fab fa-instagram"></i></a>
           <div class="nav-btn active"></div>
          <div class="nav-btn"></div>
          <div class="nav-btn"></div>
           <div class="nav-btn"></div>
          <div class="nav-btn"></div>
           <div class="nav-btn"></div>
      </div>
  </section>
  <script type="text/javascript">
```

```
var sliderNav = function(manual) {
slide.classList.remove("active");
/body>
//html>
```

10.2 index.html

```
<link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.14.0/css/all.min.cs
</head>
<body>
<header>
Girinka</a>
          <a th:href = "@{/}">Home</a>
Out</a>
      </div>
  </div>
</header>
<div class="container my-2">
  <br><br><br>></pr>
  <h1>Farmers List</h1>
Farmer </a>
          No
?sortField=firstName&sortDir=' + ${reverseSortDir}}">
                  First Name</a>
          '?sortField=lastName&sortDir=' + ${reverseSortDir}}">
          ?sortField=email&sortDir=' + ${reverseSortDir}}">
                  Email</a>
           Actions
```

```
class="btn btn-primary">Update</a>
class="btn btn-danger">Delete</a>
        <div th:if = "${totalPages > 1}">
        <div class = "col-sm-2">
            Total Rows: [[${totalItems}]]
   <span th:each="i: ${#numbers.sequence(1, totalPages)}">
${sortField} + '&sortDir=' + ${sortDir}}">[[${i}]]</a>
    <span th:unless="${currentPage != i}">[[${i}]]</span> &nbsp; &nbsp;
        </div>
${currentPage + 1}+ '?sortField=' + ${sortField} + '&sortDir=' +
${sortDir}}">Next</a>
            <span th:unless="${currentPage < totalPages}">Next</span>
        </div>
${totalPages}+ '?sortField=' + ${sortField} + '&sortDir=' +
${sortDir}}">Last</a>
        </div>
     </div>
  </div>
</div>
</body>
```

10.3 login.html

```
<!DOCTYPE html>
  <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"
integrity="sha384-BVYiiSIFeK1dGmJRAkycuHAHRq32OmUcww7on3RYdq4Va+PmSTsz/K68vbdEj
h4u"
         crossorigin="anonymous">
</head>
Girinka</a>
       <div class="menu-btn"></div>
           </div>
       </div>
```

```
</header>
  <div class = "row">
                       password.</div>
out.</div>
               </div>
                    <input type="text" class = "form-control" id ="username"</pre>
name = "username"
type="password"
name="password" class="form-control"
placeholder="Enter Password" />
               </div>
id="login-submit"
value="Log In" />
                       </div>
                   </div>
```

10.4 newFarmerPage.html

```
<!DOCTYPE html>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css"
integrity="sha384-MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXoPkFOJwJ8ERdknL
PMO" crossorigin="anonymous">
</head>
<body>
<div class="container">
<h1>Save Farmer</h1>
<form action="#" th:action="@{/saveFarmer}" th:object="${farmer}"
method="post">
  <label>Firstname
  <input type="text" th:field="*{firstName}" required class="form-control mb-4</pre>
col-7">
  <label>Lastname
  <input type="text" th:field="*{lastName}" required class="form-control mb-4</pre>
col-7">
  <label>Email</label>
  <input type="text" th:field="*{email}" required class="form-control mb-4</pre>
  <button type="submit" class="btn btn-info col-7"> Save Farmer </button>
</form>
```

```
<a th:href="@{/getfarmer}"> Farmer List </a> <!-- REMEBER TO CHANGE THIS
LINK TO FARMERLISTFORM AS WELL!!!! -->
</div>
</body>
</html>
```

10.5 registration.html

```
<!DOCTYPE html>
<html lang="en" xmlns:th="http://www.w3.org/1999/xhtml">
<head>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"
integrity="sha384-BVYiiSIFeK1dGmJRAkycuHAHRq32OmUcww7on3RYdq4Va+PmSTsz/K68vbdEj
h4u"
</head>
<body>
<nav class="navbar navbar-inverse navbar-fixed-top">
           <button type="button" class="navbar-toggle collapsed"</pre>
aria-expanded="false"
                   aria-controls="navbar">
                   class="icon-bar"></span> <span class="icon-bar"></span>
<span
           </button>
       </div>
  </div>
```

```
<div class="col-md-6 col-md-offset-3">
               <div class="alert alert-info">You've successfully registered
          </div>
th:object="${user}">
</label>
th:field="*{firstName}"
               </div>
th:field="*{lastName}"
                       id="email" class="form-control" th:field="*{email}"
required
               </div>
               </div>
btn-success">Register</button>
```

10.6 updateFarmer.html

```
<!DOCTYPE html>
<html lang="en" xmlns:th="http://www.w3.org/1999/xhtml">
<head>
<link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css"
integrity="sha384-MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXoPkFOJwJ8ERdknL
PMO" crossorigin="anonymous">
</head>
<body>
<div class="container">
method="post">
  <label>Firstname
  <input type="text" th:field="*{firstName}" required class="form-control mb-4</pre>
col-7">
  <label>Lastname
col-7">
  <input type="text" th:field="*{email}" required class="form-control mb-4</pre>
col-7">
```

```
</form>
<hr>
<hr>
<a th:href="@{/}"> Farmer List </a> <!-- REMEBER TO CHANGE THIS LINK "@{/}" TO
FARMERLISTFORM AS WELL!!!! -->
</div>
</body>
</html>
```