

#### PROJECT SPECIFICATION

# SuperDuperDrive

#### **Basic Functionality**

| CRITERIA   | MEETS SPECIFICATIONS   |
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| Utilize Spring Boot<br>annotations and their<br>functions    | There are Spring Boot annotations like <code>@Controller</code> , <code>@RestController</code> , <code>@RequestBody</code> , <code>@RequestParams</code> , etc. in the Java classes. |
| Utilize Thymeleaf<br>standard dialects in<br>the application | There are Thymeleaf attributes in the HTMl files like <b>th:action</b> , etc.  |
| Integrate MyBatis into the application                       | There are annotations like @Mapper, @Select, @Insert, @Update, and @Delete in the Java classes and/or imports from MyBatis/iBatis API.   |

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#### Front-End

| CRITERIA              | MEETS SPECIFICATIONS  |
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| Develop a signup page | The signup page already has input fields for all the data you need from the user, including username and password fields. |
|                       | Add the proper Thymeleaf attributes to bind the form data to the model and send it to the back-end on submission.         |

| Create a user signup<br>workflow | On a successful signup, the user should be taken to the login page with a message indicating their registration was successful. Otherwise, an error message should be shown on the sign-up page. |
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|                                  | An error message is already present in the template, but should only be visible if an error occurred during signup.  |
| Develop a login page             | The login page already has the username and password fields.   |
|                                  | Add the proper Thymeleaf attributes to bind the form data to the model and send it to the back-end on submission.  |

| er<br>workflow | On a successful login, the user should be taken to their home page.   |
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|                | An error message is already present in the template, but should only be visible if an error occurred during signup. |
|                | On logout, the user should no longer have access to the home page.  |
|                | On logout, the user should no longer have access to the home page.  |

| The home page should have three tabs:  |
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| The user should be able to upload new files on this tab and download/remove existing files   |
| <ul><li>2. The user should be able to add new notes and edit/remove existing ones</li><li>3. The user should be able to add new credentials, view existing credentials unencrypted and remove them as well</li></ul> |
| The home template already has the forms required by this functionality. Add the proper Thymeleaf attributes to bind the form data to the model and send it to the back-end on submission                             |
| Details on individual features are documented in Section 3.  |
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## **User-Facing Features**

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| Implement persistent<br>storage for users'<br>important data | When a user logs in, they should see the data they have added to the application.  |
| Implement note<br>storage, edit, and<br>removal              | Creation: On successful note creation, the user should be shown a success message and the created note should appear in the list.  |
|  | Deletion: On successful note deletion, the user should be shown a success message and the deleted note should disappear from the list.   |
|  | Edit/Update: When a user selects edit, they should be shown a view with the note's current title and text. On successful note update, the user should be shown a success message and the updated note should appear from the list. |
|  | Errors: Users should be notified of errors if they occur.  |

| Implement file<br>storage, download,<br>and removal | Upload: On successful file upload, the user should be shown a success message and the uploaded file should appear in the list.         |
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|   | Deletion: On successful file deletion, the user should be shown a success message and the deleted file should disappear from the list. |
|   | Download: On successful file download, the file should download to the user's system.  |
|   | Errors: Users should be notified of errors if they occur.  |
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| Implement secure credential storage | Creation: On successful credential creation, the user should be shown a success message and the created credential should appear in the list.  |
|                                     | Edit/Update: When a user selects update, they should be shown a view with the unencrypted credentials. When they select save, the list should be updated with the edited credential details. |
|                                     | Deletion: On successful credential deletion, the user should be shown a success message and the deleted credential should disappear from the list.   |
|                                     | Errors: Users should be notified of errors if they occur.  |

#### Back-End

| CRITERIA                                       | MEETS SPECIFICATIONS  |
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| Perform data<br>validation and<br>sanitization | The application should not allow duplicate usernames or duplicate filenames attributed to a single user.  |
| Secure the application                         | A user can't access the home page or the three tabs on that page without logging in first. The login and signup page should be visible to all the users without any authentication. |
|  | If someone isn't logged in, they must be redirected to the login page.  |
| A user can access only<br>heir own data        | A logged-in user should only be able to view their own data, and not anyone else's data. The data should only be viewable to the specific user who owns it.                         |
| Γhe credentials are                            | All the passwords should be stored as encrypted in the database and shown as  |

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|   | The user should only see the decrypted version when they want to edit it.   |
| Implement an ORM                                    | Create Java classes to model the tables in the database (specified in   |
| model that maps to<br>the database using<br>MyBatis | src/main/resources/schema.sql) and create @Mapper annotated interfaces to serve as Spring components in your application. |
| the database using                                  | Spring components in your application.  |

## Testing

| CRITERIA                   | MEETS SPECIFICATIONS   |
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| Test signup and login flow | Write a Selenium test that verifies that the home page is not accessible without logging in.   |
|                            | Write a Selenium test that signs up a new user, logs that user in, verifies that they can access the home page, then logs out and verifies that the home page is no longer |

| Test adding, editing, | Write a Selenium test that logs in an existing user, creates a note and verifies that the  |
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| and deleting notes    | note details are visible in the note list.   |
|                       | Write a Selenium test that logs in an existing user with existing notes, clicks the edit note button on an existing note, changes the note data, saves the changes, and verifies |
|                       | that the changes appear in the note list.  |
|                       | Write a Selenium test that logs in an existing user with existing notes, clicks the delete note button on an existing note, and verifies that the note no longer appears in the  |
|                       | note list.   |

| CRITERIA                                      | MEETS SPECIFICATIONS   |
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| Test adding, editing and deleting credentials | Write a Selenium test that logs in an existing user, creates a credential and verifies that the credential details are visible in the credential list.   |
|   | Write a Selenium test that logs in an existing user with existing credentials, clicks the edit credential button on an existing credential, changes the credential data, saves the changes, and verifies that the changes appear in the credential list. |
|   | Write a Selenium test that logs in an existing user with existing credentials, clicks the delete credential button on an existing credential, and verifies that the credential no longer appears in the credential list.                                 |

# **Suggestions to Make Your Project Stand Out!**

1. If a user knows the file, note, or credential ID of another user, make sure they can't make a direct request through the

browser to view, edit, or delete that file, note, or credential.

2. Use test-driven-development.

Write your selenium tests before implementing the functionality they're testing, and watch you tests go from red to green as you finish features!

Use page objects to abstract selenium element selection and actions.

Test file upload and download with selenium. This will require some extra research!

Test everything! Verify all the requirements above with selenium tests, down to expected successes and failures in specific

3. Make it your own! You can replace the bootstrap CSS and JS libraries with a design framework of your choosing, and redesign the HTML templates to customize and redesign the website. Note: this could take a long time!