Report SpringApp Project Group 4

Jacek Antoni Wegrzynowski, Rashaad Wells Iversen, Veronicha C. T. Pettersen

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Abstract

This document describes the journey of a group of students at Western Norway University of Applied Sciences took to develop a web-based application prototype to create poll and receive votes. The prototype's creation involved a new learned technology stack, integrating Angular, Spring Boot, JPA, Hibernate, H2, MQTT and Java. We achieved significant functionalities, including user registration and authentication, poll and question creation, poll searching, and versatile voting mechanisms via both web interface and IoT integration. Remarkably, these milestones were reached despite the team's initial lack of Java expertise, demonstrating a commendable learning curve and adaptability. The successful implementation of these features showcases the prototype's potential to deliver a final product for polling. While the complexity of our work may not align with every expectation, we take considerable pride in the achievements we have realized. Our efforts reflect significant dedication and learning, particularly in areas initially unfamiliar to us.

1 Introduction

This document outlines the development of a web-based application designed to facilitate interactive polling and voting processes. The application prototype was developed to meet specific requirements for the group project.

- Web Front-End: The application will feature a user-friendly web front-end, enabling users to
 interact with the system via a web browser. This interface will serve as the primary point of
 user interaction for conducting polls and voting.
- Business Logic Implementation: Essential business logic will be embedded within the application to handle the processing of polls, votes, user interactions, and other related functionalities.
- REST API: The application will include a RESTful API, exposing a select subset of the business logic. This API will facilitate external interactions and integrations with the application.
- Database Integration: Persistent storage of polls, voters, users, and other relevant entities will be managed through a relational database, ensuring data integrity and consistency.
- Voting and Display Device: The project encompasses the development of a voting and display device, which may be either virtual or physical. This device will interact directly with the application's business logic and contribute to the polling process.
- Publish-Subscribe System Integration: Results and outcomes of polls will be disseminated through a publish-subscribe messaging system, enhancing the reach and accessibility of polling data.

- Dweet.io Integration: Key events such as the initiation and conclusion of polls, along with pertinent information, will be published to dweet.io using RESTful services, ensuring real-time updates and public accessibility.
- Analytics Component: An analytics subsystem will be implemented, tasked with subscribing to poll data and storing results in a NoSQL database. This component will enable advanced data analysis and insight generation.
- Security Considerations: The application will be developed with a strong focus on security aspects, including confidentiality, authentication, and authorization, to protect user data and ensure system integrity.
- Cloud Deployability: While the application will be designed for cloud deployment, actual deployment to a cloud environment is not a mandatory requirement of this project.

The development of this application aims to integrate these requirements into a single system allowing an interactive polling and voting environment.

The technology stack for this project includes a variety of frameworks and systems, each in response to specific aspect of the application's functionality. For the front-end development, we have used Angular to create a responsive and interactive user interface. The business logic and backend services are powered by Spring Boto. To manage the data, we utilize JPA for our relational database needs, ensuring effective data management and retrieval, while H2 is employed for non-relational database operations, offering flexibility and scalability on a Hibernate database. Additionally, Mosquitto is the chosen messaging system, facilitating reliable and efficient message handling across different parts of the application.

In the prototype implementation of our application, we successfully achieved several key functionalities, crucial for its operation and user engagement. The prototype allows for user registration, enabling new users to create accounts and gain elevated access. Once registered, users can seamlessly log in and log out, ensuring secure access to their profiles and activities. A significant feature of the prototype is its capability to create polls, allowing users to initiate new voting sessions. In addition to this, users can also create unlimited questions within these polls. The system includes a feature to search for and find specific polls. Voting mechanisms have been implemented in two distinct forms: users can cast their votes through the web interface, providing ease of access and convenience and/or have the functionality to cast votes via an IoT device, showcasing the application's capability to interface with physical hardware for a more interactive polling experience. The prototype successfully demonstrates a few aspects of the creation of a web application with the ability to perform CRUD operations and handle user authentication. API testing with Postman, demonstrates the application to be responsive and functional. We should say somethign about the database and jpa The prototype's functionality, achieved under these circumstances, thus not only showcases the application's capabilities but also reflects the team's dedication and skill in overcoming technical challenges.

In this document, we have started with this introductory section where we explain the background and context of the assignment, setting the stage for an understanding of the objectives of the project. Second, provide an overview of our technology stack, including a breakdown of each technology's role and purpose in section 2. Next, we provide an in-depth explanation of the system architecture and design, detailing how we planned to build our project in section 3. This is followed by section 4,

an explanation on how we actually implemented the our ideas, including code snippets on topics we found specifically interesting to describe in depth. Furthermore in section 5, we describe testing methodologies and experiments used to ensure the functionality of the application performed as expected. Section ?? concludes the report, presenting a reflective overview of our journey through this project. This section boasts our achievements, discusses the challenges and lessons learned from this experience, offers a candid appraisal of our overall teamwork, and expresses our sentiment towards missed opportunities.

2 Software Technology Stack

Introduce in (sufficient) depth the key concepts and architecture of the chosen software technologies. As part if this, you may consider using a running example to introduce the technology.

Emphasize the "new" software technologies that was selected by the group and which has not been covered in the course.

This part and other parts of the report probably needs to refer to figures. Figure 1 from [?] just illustrates how figure can be included in the report.

2.1 Angular:

We chose Angular as our web application framework to develop the frontend of the FeedApp prototype. Angular is a popular, open source TypeScript based framework¹ that is used to create Single Page Applications (SPAs). SPAs are web applications that only loads one single page, and then changes the content of that page depending on how the user interacts with the page.

2.1.1 Fundamental Consepts of Angular

- Components: Components are many places described as the main building blocks for Angular applications. Each component will contain one HTML-file with the UI-template of the component and one TypeScript- file that contains the components logic. It can also contain CSS or SCSS files, defining the styles of the component, as well as test files and configuration files. A component defines a specific view, as well as the functionality that goes into that view. In other words, it contains both what the user sees in the UI and the logic that goes into the component.
- Services: It is also possible to share different functions and logic between different components. This can be done by creating a service, which is a TypeScript file that is used for tasks such as for example business logic and handling of data. In our FeedApp implementation, we created services dedicated to managing authentication and handling poll data.
- Dependency Injection (DI): Services can also be used to inject dependencies into multiple components, with the use of DI. This is useful for connecting the different parts of the application.
- Routing: The Angular Router handles the navigation between different views as users performs
 different tasks. This is a key element in SPAs since instead of reloading the page every time the
 view is changed.

One of the main advantages of creating the application as a SPA is that it speeds up the development process. For more Resourses used for writing this paragraph: https://angular.io/guide/architecture

 $^{^{1}1}$

2.2 Spring Boot

We have chosen Spring Boot as our enterprice software framework when developing our application. Spring Boot is an extension of the Spring Framework that simplifies the development process, making it possible to create a functioning web application fast. Considering the time limitation we had on our project, Spring Boot seemed like a good choice when choosing a framework.

2.2.1 Spring Framework

To fully understand the benefits of the Spring Boot extension, we are first going to briefly go through some core concepts in the Spring Framework²:

- Bean Definition: Beans are often described as the backbone of a Spring application. They are managed by the Spring Inversion of Control (IoC) Container. How they are configured, and how their lifecycle is managed plays an important role when having a smooth and proper running application.
- Dependency Injection (DI): Spring's DI mechanism manages dependencies among application components. This setup is crucial for injecting required services and modules into different parts of the application.
- Aspect-Oriented Programming (AOP): In Spring, AOP makes it possible to handle tasks that are common in multiple parts of an application efficiently by defining the function and then applying it to the sections that need to use it.

How a Spring application is deployed:

- Packaging: The application is compiled and packaged, typically into a JAR or WAR file, ready for deployment.
- Running on a Server: The packaged application is deployed on a web server. Spring Boot, with its embedded server capability, simplifies this by allowing the application to run independently without needing a separate server setup.

2.2.2 Spring Boot's Role in FeedApp:

- Auto-Configuration: Spring Boot automatically configures the application based on the included libraries, reducing the need for extensive manual configuration.
- Simplified Deployment: The embedded server feature of Spring Boot allows our application to be deployed as a standalone unit, enhancing ease of deployment and portability.

In the implementation of our FeedApp prototype, the use of Spring Boots auto configuration and deployment functionalities has made it possible for us to spend more time on the applications business logic.

²2

2.3 JSON Web Tokens

Introduction to JSON Web Tokens (JWT): We used an open standard called JSON Web Tokens (JWT), that provides a condensed, self-contained method for securely exchanging data as a JSON object between parties. This data is digitally signed, so it can be validated and trusted. RSA or ECDSA can be used to sign JWTs with a secret key or a public/private key pair.

Usage in FeedApp: JWTs are essential to our FeedApp's authentication procedure. A JWT is given to a user upon login. Subsequent requests to authenticate the user and grant access to restricted routes, services, and resources within the application will then utilize this token. Because of their short size and ease of use, JWTs are the ideal format for our application and work well in our web-based environment.

2.4 H2 Database

Overview of H2 Database: We used a quick and easy approach to store and manage data with the lightweight H2 database. Because of its cheap overhead and ease of setup, it's especially helpful throughout the development and testing phases. H2 can operate embedded within a Java program or in client-server mode.

Application in FeedApp: We are using the H2 database in FeedApp development for testing and prototyping. It eliminates the requirement for a complicated database setup and enables us to simulate database interactions and run unit tests. The H2 database is the perfect option for our needs for rapid development because it interfaces with our Spring Boot platform.

2.5 Hibernate

Hibernate Framework Overview: For Java applications, Hibernate is a powerful Object-Relational Mapping (ORM) framework. It offers a framework for converting a conventional relational database to an object-oriented domain model. Hibernate resolves the mismatch issues by substituting high-level object handling routines with direct, permanent database accesses.

Functionality in FeedApp: Hibernate is used in our FeedApp to make it easier for our Java application to communicate with the database. The CRUD (Create, Read, Update, Delete) procedures are made simpler and more effective by managing database operations and data persistence. Our team is able to concentrate more on the business logic and less on database management because Hibernate abstracts the database logic.

2.6 Java Persistence API

Introduction to Java Persistence API (JPA): A Java specification for managing, retrieving, and storing data between Java objects and a relational database is called the Java Persistence API (JPA). JPA, which is a component of the Java EE platform, makes it easier to create Java apps that communicate with databases.

Integration in FeedApp: JPA is implemented into FeedApp to manage our application's relational data. It offers a platform for managing relational data in Java programs and executing database operations on Java Entities. Hibernate and JPA work together to make database administration in our application more error-free and efficient.

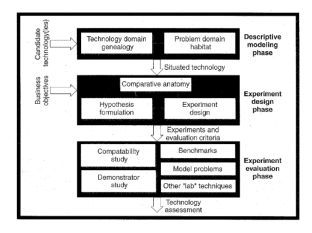


Figure 1: Software technology evaluation framework.

2.7 Mosquitto MQTT

Understanding Mosquitto MQTT: A simple publish-subscribe network protocol called MQTT (Message Queuing Telemetry Transport) is used to send messages between devices. Mosquitto is portable and works with a wide range of devices, including powerful servers and single-board computers with minimal power consumption.

Role in FeedApp: Mosquitto MQTT is essential to our FeedApp since it manages real-time messages and facilitates effective connectivity with IoT devices. MQTT is a good solution for our IoT-related capabilities since it guarantees efficient and reliable message delivery even in limited contexts. Maintaining the application's responsiveness and performance requires minimal resource usage, which is ensured by its lightweight design.

3 Design of the FeedApp Prototype

3.1 Architectural Overview

Our fundamental idea of the FeedApp application was to mimic some of the Kahoot application capabilities while remaining simplistic, keeping alignment with good practices in software development and prototyping. Our architecutre aims to meet requirements, demonstrate core functionality, and balance the effort put into development of a prototype.

The application is accessible through web browsers, ensuring compatibility with devices such as smartphones, tablets, and computers. The application provides registered users with the ability to create and participate in various polls. It offers the flexibility for users to cast their votes using either a physical IoT device or through a web browser. The application incorporates a user authentication system, ensuring secure access and protecting user identities and information.

3.2 Domain Model

Our domain model of the FeedApp, is represented in a Unified Modeling Language (UML) class diagram representing the fundamental objects and their relationships. By doing this we describe behavior and functions in a clear way so that we are all on the same page. Throughout the development lifecycle of the FeedApp, this domain model has undergone iterative modifications. These adaptations were essential to maintain alignment with changes made in our objectives. A primary focus during these modifications has been the preservation of simplicity within the system's architecture. By continuously refining the domain model, we have ensured that the FeedApp remains functionally efficient.

3.2.1 Users

The domain model describes an entity of a user and categorizes it into two distinct types based on account registration status. Users with registered accounts are granted full access within the FeedApp including the capability to create and participate in both public and private polls. This category of user must undergo an authentication process which is described in TODO:Section. Users without registerd accounts are only allowed to participate in publicly accessible polls. This restriction is a delibarate choice, allwoing our development efforts to maintain simplicity in implementation.

3.2.2 Polls

A key feature of the system is the poll entity, characterized by distinct attributes such as a title, an identification number, and the option to be set as private or public. Each poll is required to have a time limit and are also designed to integrate with Internet of Things (IoT) devices. Furthermore, polls are designed to be flexible, allowing an unrestricted number of questions. The application does not impose a limit on the quantity of questions per poll. In addition to this, for private polls, there is a feature to specify a list of authorized users who are permitted to vote. In the design of polls, the questions must be structured as binary-choice and closed-ended. This format restricts responses to one of two predetermined options, exemplified by pairs such as True/False, Yes/No, or Pancakes/Waffles. While the application does not impose time limits on individual questions, it integrates time restrictions at the poll level. This design choice, made for ensuring simplicity in implementation, focuses on the entire poll rather than individual questions.

3.2.3 IOTDevice

For this project, a physical IoT device was chosen to add the interactive dimension to the polling process. This device is intentionally simplistic, capable only of transmitting voting data without knowledge of the specific poll or question involved. It operates via a Mosquitto broker, which relays messages from the IoT device to the feed application. The integration with the IoT device is minimalistic. The device's primary function is to acknowledge a voting action and communicate this to the feed application. It is not equipped to discern details about the poll or the voting options. The absence of an on-device display is compensated for by using a command-line interface to indicate when a vote has been cast. This setup was demonstrated in the submitted video, showcasing the Mosquitto broker's role in facilitating communication between the IoT device and the feed application.

3.2.4 IOTDisplay

The project's infrastructure includes an Internet of Things (IoT) device, functioning independently on a dedicated hardware platform. This device establishes a wireless connection with a Windows-based HP laptop, which serves a dual purpose: as a control unit and as a display for the IoT device's operations. The design stipulates that both the IoT device and the laptop must share the same Wi-Fi network for seamless communication.

3.2.5 IOTDevice Integration with FeedApp

Further enhancing the system's architecture is the incorporation of a Linux virtual machine (VM) on the HP laptop. This VM is designated as the application server, managing the core functionalities of the feedback feed application. Notably, the VM's connectivity is not restricted to the same Wi-Fi network as the IoT device, offering flexibility in network configurations. It communicates with the IoT device through a Mosquitto broker, which acts as an intermediary in message transmission. The IP address of the Mosquitto broker is hardcoded into the system for consistent connectivity.

The application leverages a REST API to handle incoming data from the IoT device. When a user interacts with the IoT device, such as by pressing a button, this action triggers a message that is relayed by the Mosquitto broker to the feed application. The application's REST API is configured to recognize this input, determining the active poll and the specific question being addressed by the IoT device. While the mechanism for transitioning between different poll questions was not fully established, the conceptual framework suggests that the REST API would facilitate this progression by incrementally recording votes and navigating to subsequent questions.

3.2.6 Analytics

Once the a vote is cast on the last quesiton in the poll, the application is designed to immediately reflect the analytical data offering insight into collective responses. The system is designed to facilitate the display of analytics for all polls, regardless of their current status (active or inactive). This functionality is implemented through a standardized display template, which is accessible via web browsers. The template ensures uniformity in the visualization of analytics, providing a coherent and consistent user experience. In addition, the system's architecture allows for third-party applications to access poll-related data. This capability enables external entities to conduct their own analytical assessments. However, it is important to note that the scope of data accessible to third-party applications is confined to poll-level information. Granular data pertaining to individual questions within the polls is not available for external analysis.

3.3 FrontEnd Design

To get an overview of how we wanted to implement the user interface, an application flow diagram was modeled. The diagram displays how the user navigates through the different frames in the front end of the application:

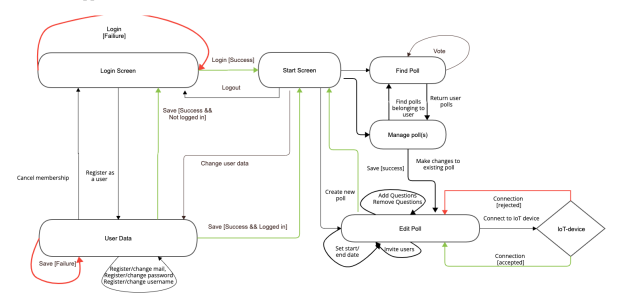


Figure 2: Application Flow Diagram

Each screen has in the diagram been modelled as a state, and for every state, the user is able to do some action or provide some input. These actions or inputs are modelled as transitions, and are in the figure above illustrated with arrows. Transitions that results in errors are colored red, and transitions that does not result in errors are colored green. Our application consists of six screens. We have a login screen, where the user can either login, or create a new user. Once the user is logged in, he is directed to a start screen, where he gets the option to do multiple actions. He can search for a poll, which then can be voted on, or he can view and manage his own polls. He can create new polls, and in this state he gets the option to pair the poll with an IoT device.

The example below shows how you may include code. There are similar styles for many other langages - in case you do not use Java in your project. You can wrap the listing into a figure in case you need to refer to it. How to create a figure was shown in Section 2.

```
public class BoksVolum {

public static void main(String[] args) {

int b, h, d;
String btext, htext, dtext;

[ ... ]

int volum = b * h * d;

String respons =

"Volum [" + htext + "," + btext + "," + dtext + "] = " + volum;
```

```
14
15 }
```

4 Prototype Implementation

4.1 Frontend

The following components have been implemented for the front end:

- Login: this is the first view that the user are presented with. It's main purpose is to authenticate users, and help them access the application. It contains input fields for username and password. When the user presses "Log in", he is taken to the main-page of the application. If the user is not registered, he can easily do so by pressing the "Register"- button.
- Register: here the user is presented a schema, where he can register and that way access the application. He needs to add an email address, a username and a password. Once the information is submitted, the user is sent back to the login page.
- Main-page: This component contains buttons that lets the user easily navigate to all parts of the application quickly.
- Find-poll: Here the user can search for a poll via its id, or by a poll-name. All the polls that matches the input will then be displayed with the option to vote on it.
- Create-poll: Here the user can create a new poll. He can decide the questions that should be displayed, when the poll is active, if it is private and invite users to participate in it. Once created, a poll-id is given to the user. This can for example be given to other users and used to search for the poll.
- Vote: Here the user gets to submit votes to active polls.

A authentication service, a poll service and a voting service has also been created to handle logic that can be applied to multiple components. The authentication service handles operations such as logging the user in to the application and searching for users. The poll service handles logic depicting the polls such as finding polls, creating polls and changing polls. The Voting service handles the logic connected to the voting.

The following subsection describes more detailed how the logic behind the authentification process has been implemented, and displays how the frontend is connected to the REST API.

4.1.1 Authentication Process

A crucial part of the frontend implementation is the user authentication process. This is managed through the login method in the auth.service file and the onSubmit method in the LoginComponent.

The login method is defined as:

```
login(user: { username: string, password: string }) {
  return this.http.post<string>('${this.apiUrl}/login', user, {
    headers: new HttpHeaders({ 'Content-Type': 'application/json' }),
    responseType: 'text' as 'json'
}).pipe(
    tap(response => {
        localStorage.setItem('authToken', response);
        localStorage.setItem('username', user.username);
```

```
console.log('Server response:', response);
})
);
}
```

This method handles user login credentials, sending them to the backend for verification and storing the received token and username in the browser's local storage for session management. The token is stored in the local storage to maintain the user sessions.

The LoginComponent uses this service in its onSubmit method:

```
onSubmit() {
  if (this.loginForm.valid) {
    this.authService.login(this.loginForm.value)
      .subscribe(
        (token: string) => {
          if (token) {
            localStorage.setItem('authToken', token);
            this.router.navigate(['/main-page']);
          } else {
            alert('Incorrect username or password.');
          }
        },
        (error: any) => {
          if (error.status === 401) {
            alert('Incorrect username or password.');
          } else {
            alert('An error occurred during login.');
          }
        }
      );
  }
}
```

This function makes sure that only users with valid credentials are able to access the main page of the application, while also handling different error scenarios. If a user gives an incorrect credential or any other login error occurs, an error message is displayed.

There are also a few features that we modelled into our application in the first phase of this project, but due to the time constraints are yet to be implemented. These include Poll management and User management. Currently the application allows users to create and participate in polls. However, the management of the polls is not yet functional. The same goes for the management of the user settings. The buttons has been created in the main-page component, but they are not directing the users to new views yet.

5 Test-bed Environment and Experiments

About 2 pages that:

Explains how the prototype has been tested the test-bed environment.

Explains what experiments have been done and the results.

5.1 Frontend testing

When developing the frontend of our application, multiple testing strategies were performed to make sure that the application's functionalities were behaving as expected. One of the advantages of using Angular, is that it provides the option to do real-time compilation of the application. This feature made it possible to view the results immediately after code changes. This shortened the time spent on troubleshooting errors. The inspect tool in the browser were also a great tool that quickly let us inspect the applications. The console feature were handy when inspecting the HTML and CSS, and the Network analysis tool gave us a great insight into how the frontend and the backend communicated. Alerts were also created to notify the user whenever errors and issues occurred. of errors

6 Conclusions

Concludes on the project, including the technology, its maturity, learning curve, and quality of the documentation.

The references used throughput the report should constitute a well chosen set of references, suitable for someone interesting in learning about the technology.

The overall design framework for the FeedApp project was pre-established at the beginning of the assignment. This design was further amplified through the course of various lectures that looked into different aspects of the project. Given our initial unfamiliarity with many of the technologies outlined in the project's scope, we proceeded to adopt those specified in the project guidelines.

The project's brief did offer the option to incorporate one additional technology, which, while seemingly providing a degree of flexibility, also imposed certain constraints on our technological explorations. For example, questions such as the feasibility of implementing the project in Python, the existence of a Python persistence model, or Python's capability to interface effectively with a database, remained unexplored. These potential avenues of inquiry could have provided a valabue alternative allowing a more complex design and quicker development approach.

However, the intensive and time-consuming nature of the assignments precluded a thorough investigation into these alternative technological possibilities. As a result, the project proceeded within the confines of the pre-specified technology stack, leaving some questions about potential alternative implementations and technologies unanswered.

References

- 1. Angular Architecture Guide: https://angular.io/guide/architecture
- 2. Spring Official Documentation https://docs.spring.io/spring-framework/reference/index.html