Day 36 Workshop <u>Duration: 120 mins</u> **Client Side Foundation** 

## **Objective**

The objective of this workshop is learn how to upload blobs and how to store and retrieve these blobs

## Setup

- a. Generate a SpringBoot application; add the following dependencies
  - i. Spring Boot Web Dev
  - ii. Spring Web
  - iii. Thymeleaf
  - iv. JDBC API
  - v. JDBC Connector Java
  - vi. JSON-P
- b. Generate an Angular application

# Workshop

#### Task 1

Create a MySQL database called feeds. feeds database consists of a single table called posts with the following fields

Field name	Туре
post_id	varchar(8)
comments	mediumtext
picture	mediumblob

#### Task 2

Write a REST endpoint for the SpringBoot application that respond to the following request

```
POST /api/post
Content-Type: multipart/form-data
Accept: application/json
```

The POST request consist of 2 parts; they are comments and picture. comments is text and picture is binary. These are inserted into the posts table. Generate a unique post id for the record.

Day 36 Workshop <u>Duration: 120 mins</u> **Client Side Foundation** 

Write a HTML page to test the /api/POST endpoint.

### Task 3

Write an Angular application to upload a picture and a corresponding comment to the /api/POST endpoint.

Since Angular application is to be deployed together with SpringBoot, setup a proxy during your development for forward all SpringBoot (**Task 2**).

### Task 4

Deploy the SpringBoot application to Railway.

Don't forget to build the Angular application first and copy the JavaScript files into SpringBoot's static directory.