Uploading Images

# Set Up

* HTML-page with image overview
* HTML-page with form for image upload
* Database connection

# Acceptance criteria

* There is a form for image upload (html 5 validation)
* The uploaded file is saved like this: name of the file saved in the database + file itself saved on the webserver
* There is an overview page where all the images are shown in a portfolio

# Guide

## ImageService

Make a function to ad an image filename tot he database aswell as a function to retrieve all image filenames from the database. Don’t forget to add these methods tot he AppService class.

Text

Description automatically generated

## Requesthandlers (ImageUpload & ImageOverview)

Text

Description automatically generated

Text

Description automatically generated

To be able to use the Part library you’ll need to add the @MultiPartConfig() annotation to the controller.

Now the only thing left to do is making the overview page and the upload page. You could also put the overview on the same page as the upload page.