

Hello, Professor. My website has been completed according to grade 5 requirements. Before sending the files, I conducted overall testing, and everything works without any errors. The menu items are coded accordingly, and clicking the Digg logo takes you back to the main homepage. There are a total of three database tables (users, classes, and feedback), each containing more than five records. The user table and the classes table are connected via an INNER JOIN, which displays the related information under "Upcomings." You can see the user ID and username there.

Additionally, when you enter the "Upcomings" menu page and click on an item, the Detail page appears. This page also shows information directly from the database, such as the class start date, type of class, format (online), price, class time, and address.

User login and password checking are implemented, allowing users to log in. Pagination is available when you click on the "Upcomings" menu, displayed at the bottom of the page. This pagination expands based on the number of items rather than being fixed to a specific number of pages. There are a total of four pages, showcasing 15 classes, with four cards displayed per page.

Passwords are hashed before storage, and when you click the Login button and navigate to <http://localhost:3333/login>, you will see "Not a Digg member yet? Create Account." Here, users can register for an account, which will then be stored in the database. The website is fully responsive, designed to be adaptive across different screen sizes. If you log in with an admin account, a user management menu becomes available, where you can SELECT, INSERT, UPDATE, or DELETE entries from the user table.

```
username: 'admin',  
  
emailAddress: 'admin@example.com',  
  
password: 'adminpassword',
```

Thank you so much.

Best regards,

Kim Gustavsson