

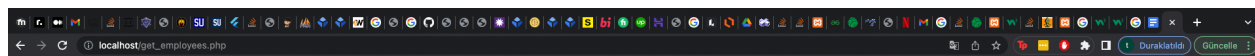
Team members:

Ahmet Bahadır Özer 26804

Tuğberk Abdulkadiroğlu 26492

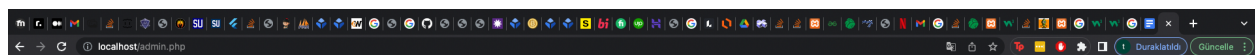
CS 306 Project Step 3 Report

For this step of our project, we first created one of the tables on our localhost. We established a phpMyAdmin connection and checked if the connection was successful. If not, we printed out an error message and killed the connection in our “config.php” file. Then we created the “get_employees.php” file in order to fetch the data from our database.



You have successfully connected to db!
31 1 egk
42 42000 Tugberk
101 1000 Messi

After that, we had to implement a web interface containing an admin panel and an employee insertion page. In the admin panel, the user can view certain information about the employees such as their ids, names and salaries. We filter the data and select only the relevant data about the employees to display. In addition to viewing the list of employees, the user can also delete employees from the list in the admin panel. In order to enable the user to do that, we created a delete button and a separate php file containing the functionality of the button.



You have successfully connected to db!

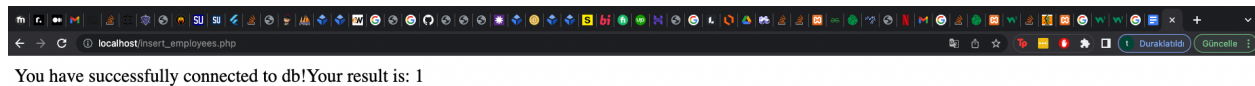
✓ 1-egk	DELETE
42000-Tugberk	
1000-Messi	

Then for the insertion page, we created two more files named “employee_insertion.html” and “insert_employees.php”. In which, the web app asks for the id, salary and the name of the

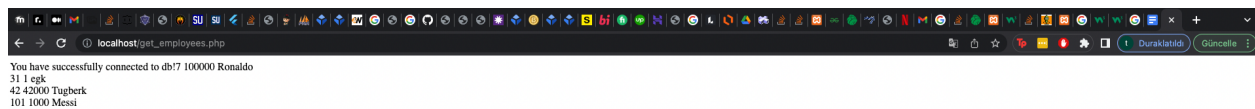
employee from the user and requires them to click the submit button, then adds the new employee to the list.



A screenshot of a web browser window showing a form for inserting a new employee. The form has three input fields: "Employee id:" with the value "7", "Employee salary:" with the value "100000", and "Employee name:" with the value "Ronald". A "Submit" button is located to the right of the name field. The browser's address bar shows the URL "localhost/employee_insertion.html".

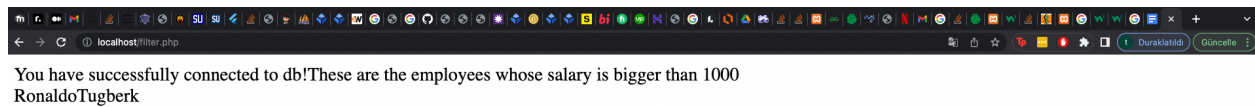


A screenshot of a web browser window showing a confirmation message. The text displayed is "You have successfully connected to db!Your result is: 1". The browser's address bar shows the URL "localhost/get_employees.php".



A screenshot of a web browser window showing a list of employees. The text displayed is "You have successfully connected to db!7 100000 Ronaldo", "31 1 egk", "42 42000 Tugberk", and "101 1000 Messi". The browser's address bar shows the URL "localhost/get_employees.php".

In the last step, we created a filter page “filter.php” for filtering the employees whose salary is bigger than 1000.



A screenshot of a web browser window showing the result of a filter operation. The text displayed is "You have successfully connected to db!These are the employees whose salary is bigger than 1000" followed by "RonaldoTugberk" on the next line. The browser's address bar shows the URL "localhost/filter.php".