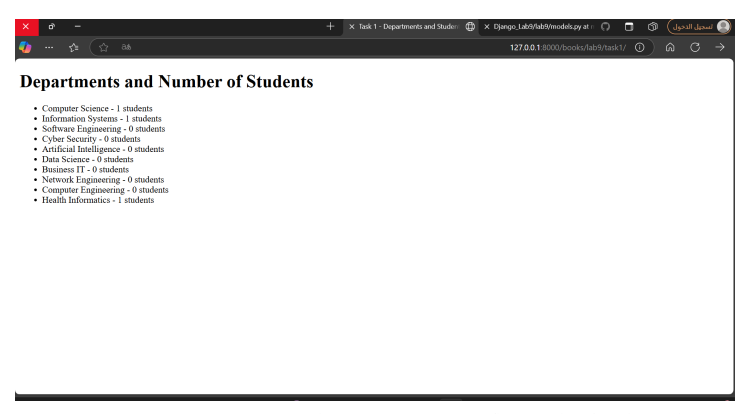
## CS471 – Web Technologies (Laboratory)



Lab 9

Django Models (Part 3)

**Task 1:** Create a URL /books/lab9/task1 with any necessary HTML file and view function to list each department with the number of students in it.



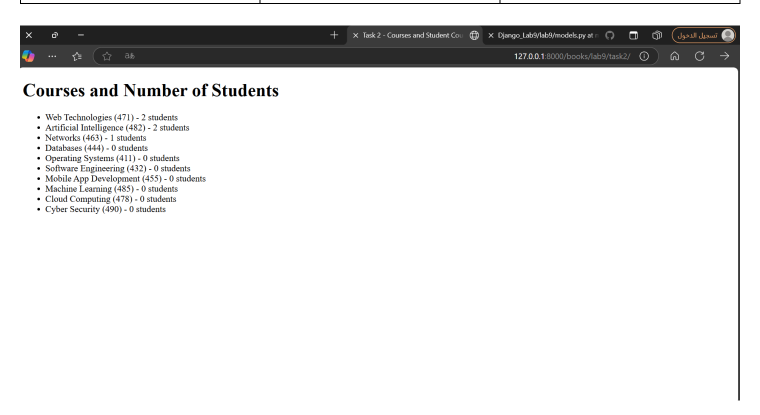
**Task 2:** Create a URL /books/lab9/task2 with any necessary HTML file and view function to list each course with the number of students registered in it.

## CS471 – Web Technologies (Laboratory)

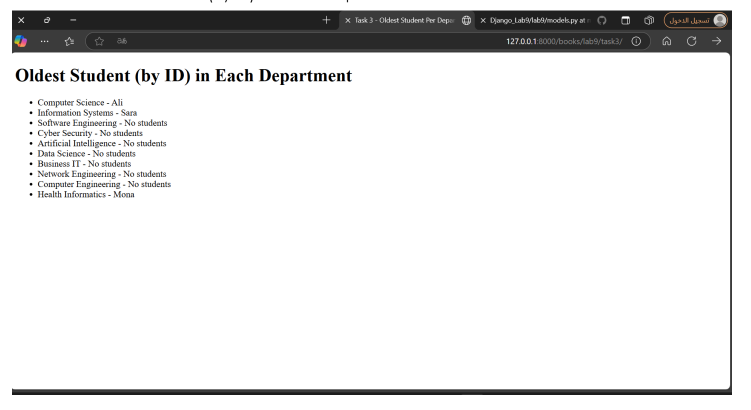


Lab 9

Django Models (Part 3)



**Task 3:** Create a URL /books/lab9/task3 with any necessary HTML file and view function to show the name of the oldest student (by ID) For each department.



## CS471 – Web Technologies (Laboratory)



Lab 9

Django Models (Part 3)

**Task 4:** Create a URL /books/lab9/task4 with any necessary HTML file and view function to list the departments that have more than two students, ordered by the number of students in descending order (from highest to lowest).

