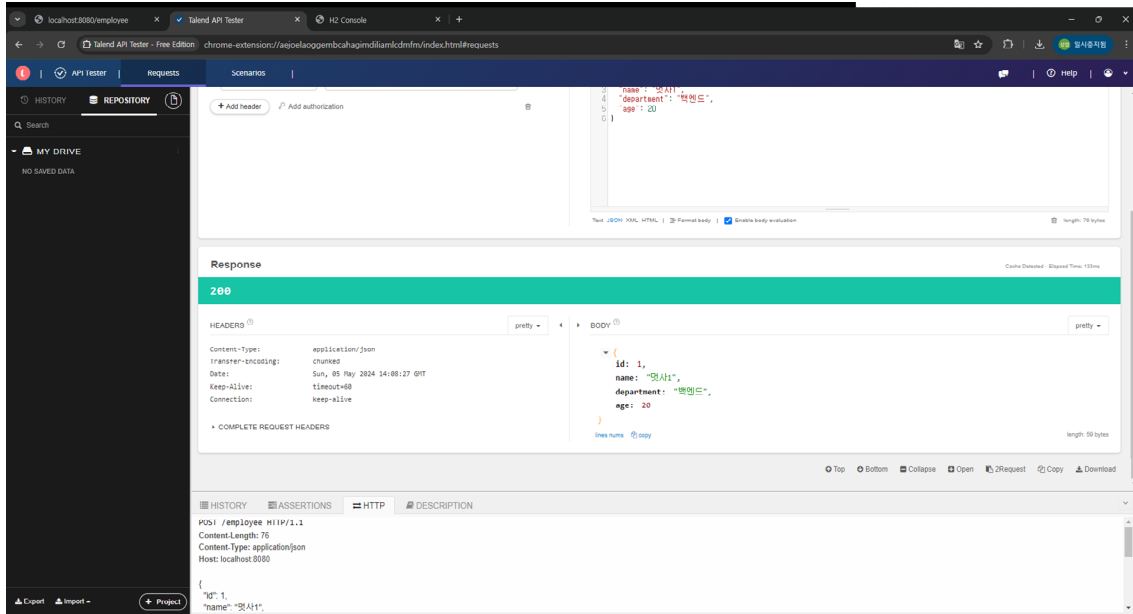
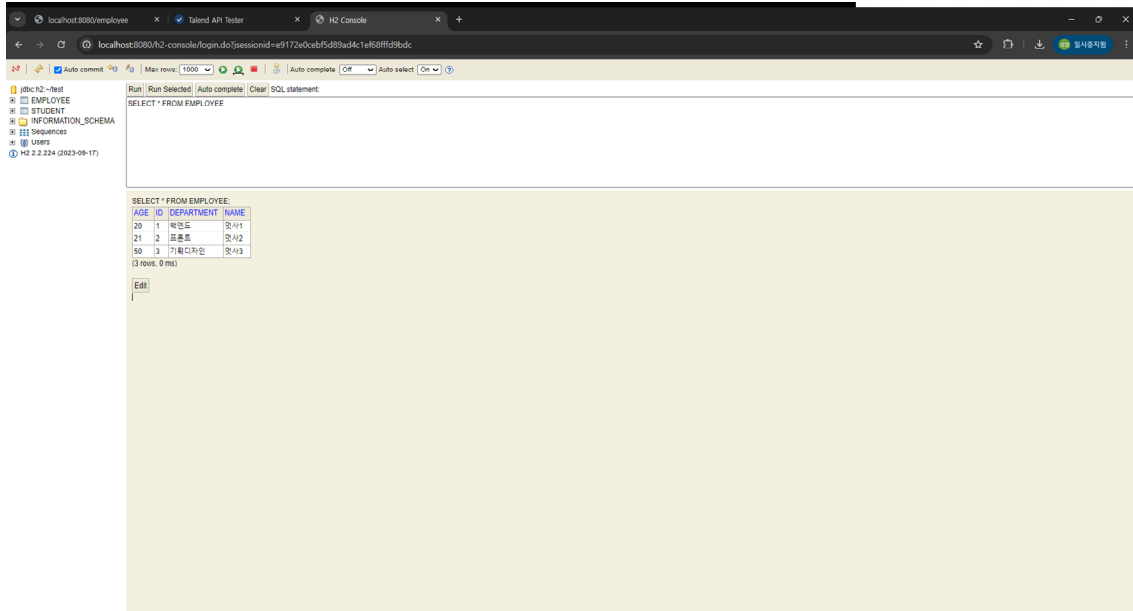


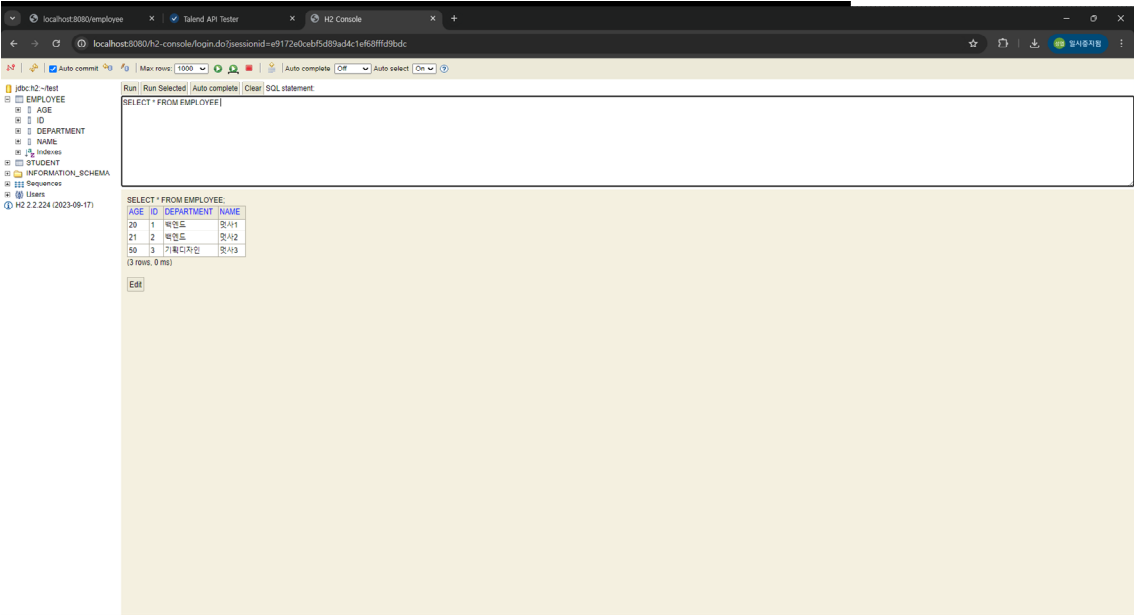
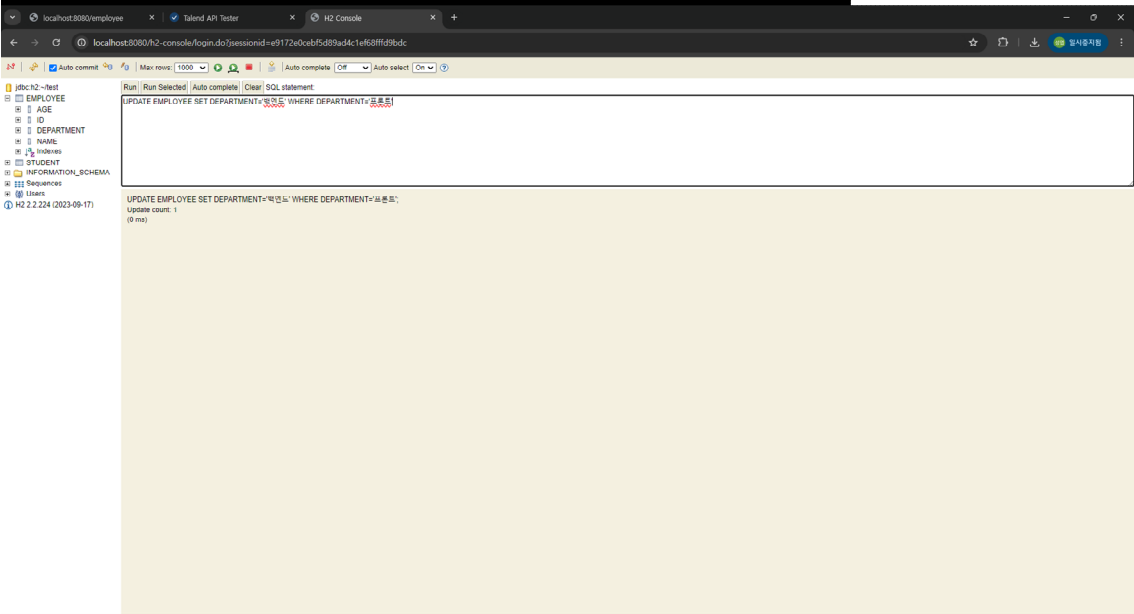
1.



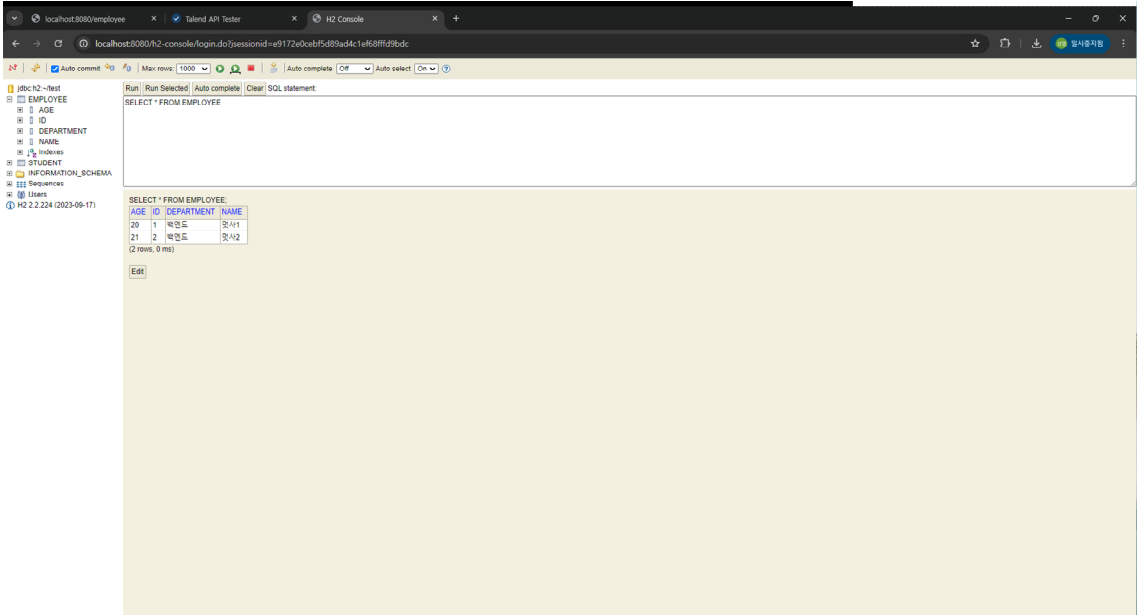
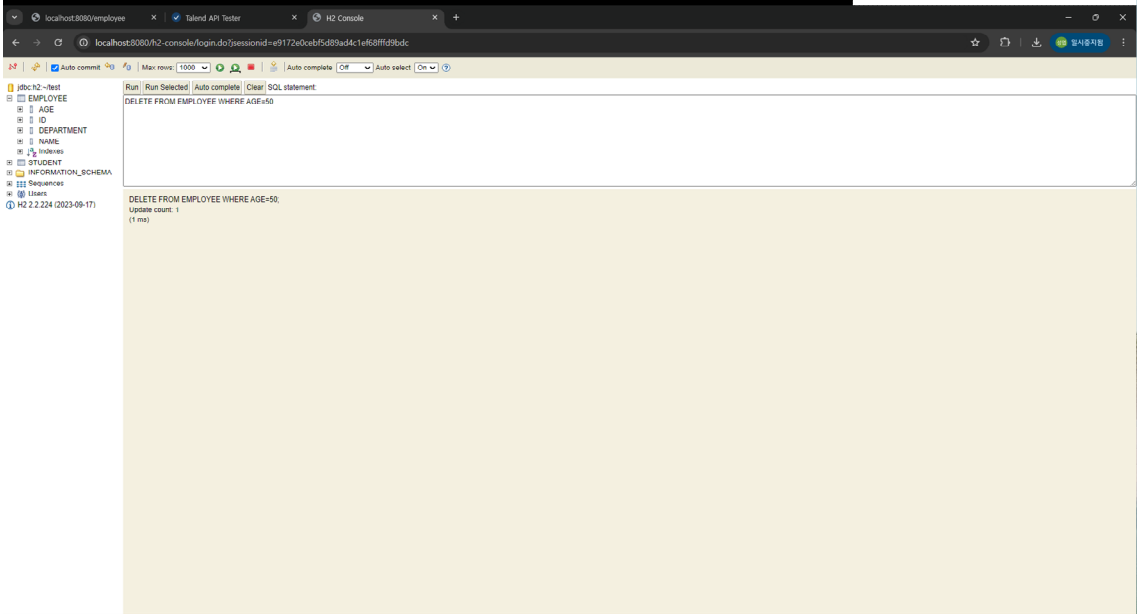
2.



2-1



2-2



2-3

The screenshot shows the H2 Console interface. On the left, a tree view displays the database schema: EMPLOYEE (with columns AGE, ID, DEPARTMENT, NAME), STUDENT, INFORMATION_SCHEMA, Sequences, and Users. The main area shows the execution of an SQL statement: `INSERT INTO EMPLOYEE(ID, NAME, DEPARTMENT, AGE) VALUES(4, '조지4', '부흥동', 23);`. Below the statement, it indicates 'Update count: 1' and '(0 ms)'.

The screenshot shows the H2 Console interface with the same schema tree on the left. The main area shows the execution of an SQL statement: `SELECT * FROM EMPLOYEE`. Below the statement, the results are displayed in a table format. The table has columns AGE, ID, DEPARTMENT, and NAME. The results are as follows:

AGE	ID	DEPARTMENT	NAME
20	1	학원동	조지1
21	2	학원동	조지2
23	4	부흥동	조지4

Below the table, it indicates '(3 rows, 1 ms)' and an 'Edit' button is visible.