

UI



1) CREATE STUDNET

[→](#) [↺](#) [ⓘ](#) localhost:8080/create

Create Student

Name:

Father Name:

Gender:

Male

DOB:

14-12-2017

Address:

guntur

Save

[Back to Home](#)

MySQL Workbench interface showing a query execution result.

Query: `SELECT * FROM student_assignment.student;`

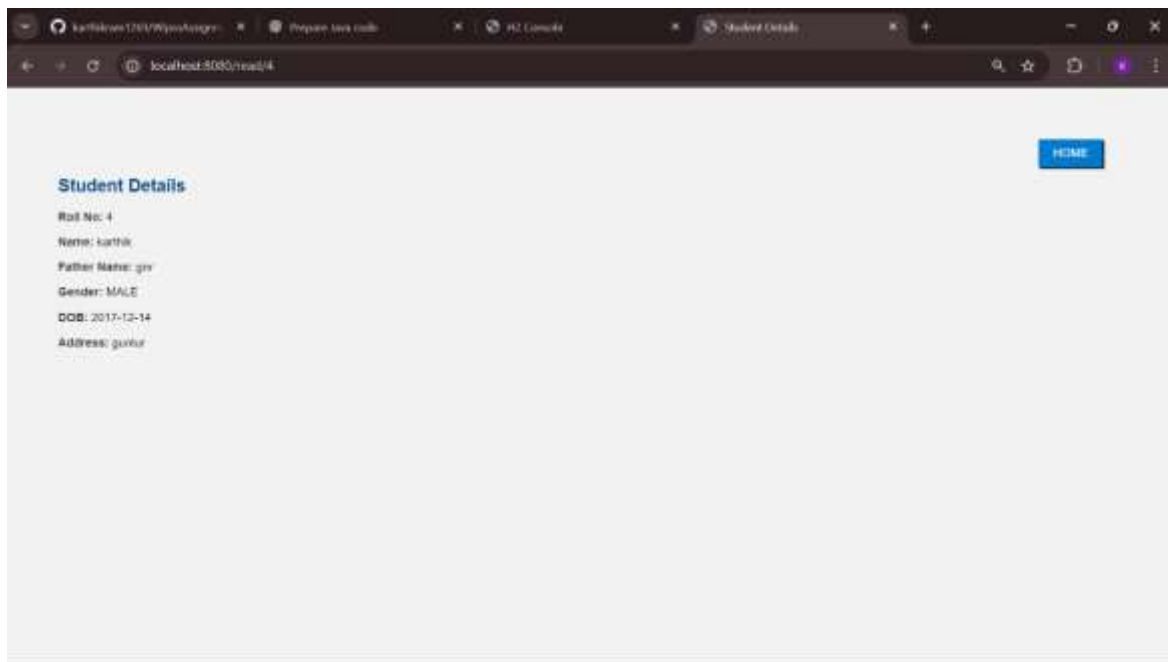
Result Set:

idno	address	dob	father_name	gender	name
3	Rural	2013-01-02	SHR	MALE	Guntur Karthi ran
6	gnr	2017-12-14	gnr	MALE	karthik

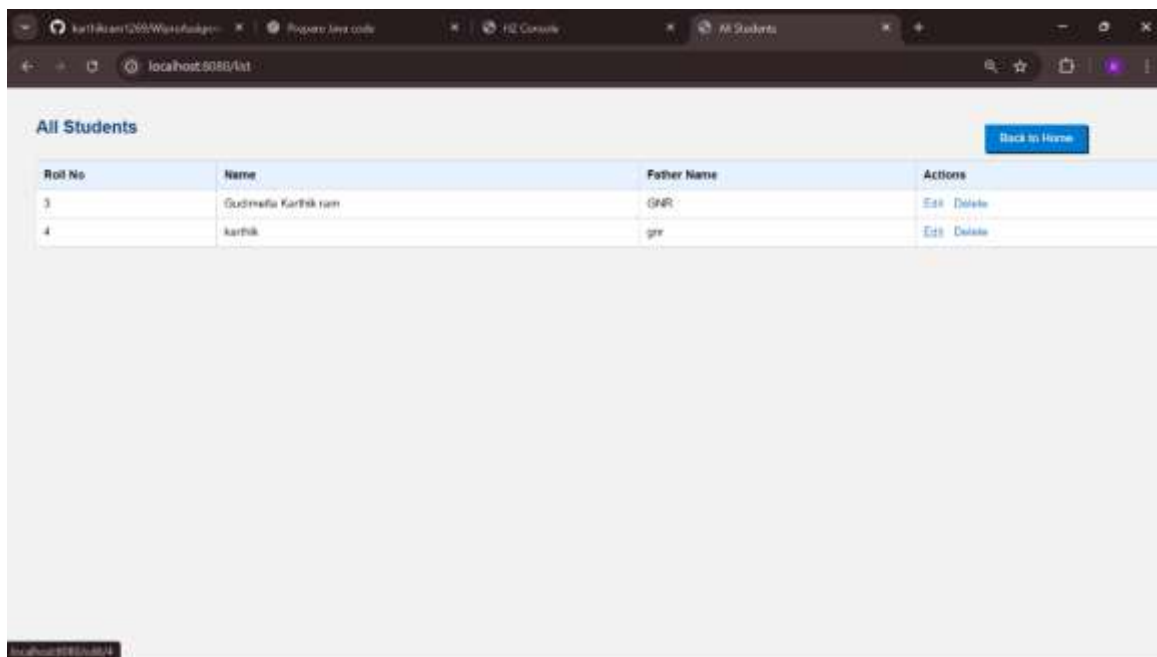
Execution Log:

Time	Action	Message	Duration / Max
10:38:22	SELECT * FROM student_assignment.student LIMIT 5, 1000	2 rows returned	0.035 sec / 3.000 sec
10:39:26	SELECT * FROM student_assignment.student LIMIT 5, 1000	2 rows returned	0.000 sec / 3.000 sec

2) Read Student



3)List of Students



4) Updated Address

localhost:8080/create

Create Student

Name:

Father Name:

Gender:

DOB:

Address:

[Back to Home](#)

■ Updated Address

localhost:8080/read/4

[HOME](#)

Student Details

Roll No: 4

Name: karti

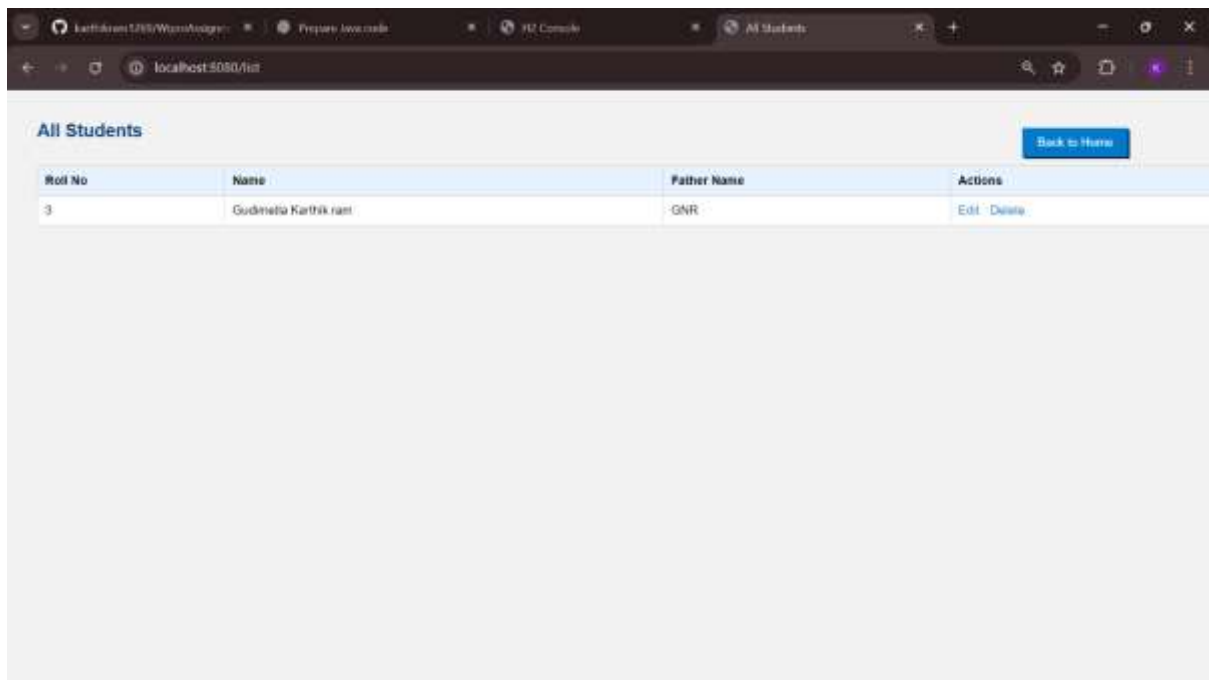
Father Name: gre

Gender: MALE

DOB: 2017-12-14

Address: Vijayawada

5) Delete Student



MYSQL DATABASE . DB NAME – student_assigndb

