

	feedbackid [PK] integer	studentid integer	courseid integer	rating integer	comment text	datesubmitted date
1	1	1	1	5	Excellent course!	2025-10-31
2	2	2	1	4	Very informative	2025-10-31
3	3	3	2	3	Good but challengi...	2025-10-31
4	4	4	3	5	Loved it!	2025-10-31
5	5	5	4	2	Too basic	2025-10-31
6	6	6	5	4	Interesting	2025-10-31
7	7	7	3	4	Well structured	2025-10-31
8	8	8	2	5	Highly engaging	2025-10-31
9	9	9	4	3	Average	2025-10-31
10	10	10	1	4	Good explanations	2025-10-31
11	11	1	1	5	Excellent course!	2025-10-31
12	12	2	1	4	Very informative	2025-10-31
13	13	3	2	3	Good but challengi...	2025-10-31
14	14	4	3	5	Loved it!	2025-10-31
15	15	5	4	2	Too basic	2025-10-31
16	16	6	5	4	Interesting	2025-10-31
17	17	7	3	4	Well structured	2025-10-31
18	18	8	2	5	Highly engaging	2025-10-31
19	19	9	4	3	Average	2025-10-31
20	20	10	1	4	Good explanations	2025-10-31

Activate V  
Go to Setting

Read.me/postgres@PostgreSQL 18

No limit

Query

Query History

1

2

3

4

5

6

7

SELECT \* FROM EvaluationSummary;

Data Output

Messages


Notifications



SQL



Showing rows: 1 to 1



Page



	summaryid [PK] integer	courseid integer	avgrating numeric (3,2)	totalresponses integer	evaluationdate date
1	1	1	4.20	5	2025-10-31


 Read.me/postgres@PostgreSQL 18


 


 



 


 



No limit 










Query Query History

1

2

3

4
















5

6

7

```
SELECT * FROM EvaluationSummary;
```

Data Output Messages Notifications

	 	 					SQL	Showing rows: 1 to 1 	Page
	summaryid [PK] integer 	courseid integer 	avgrating numeric (3,2) 	totalresponses integer 	evaluationdate date 				
1	1	1	4.50	4	2025-10-31				

Branchdb\_b/postg... X Branch\_ab/postgr... X Branchdb\_a/postg... X

Read.me/postgres@PostgreSQL 18

No limit

Query

Query History

1

2

3

4

SELECT \* FROM TopRatedCourses;

Data Output

Messages

Notifications

SQL

Showing rows: 1 to 3

	deptname character varying (100)	title character varying (100)	avgrating numeric
1	Business	Business Analytics	4.50
2	Computer Science	Database Systems	4.33
3	Education	Educational Psychology	2.50



chddb\_b/postg... X Branch\_ab/postgr... X Branchddb\_a/postg... X Assignment 3\*

Read.me/postgres@PostgreSQL 18

No limit

Query Query History

1

2

3

4

5

SELECT \* FROM AvgRatingPerCourse;

Data Output Messages Notifications

SQL

Showing rows: 1 to 5

Page No:

	title character varying (100)	avgrating numeric
1	Business Analytics	4.50
2	Database Systems	4.33
3	Machine Learning	4.00
4	Marketing Strategies	4.00
5	Educational Psychology	2.50







chdb\_b/postg... X Branch\_ab/postgr... X Branchdb\_a/postg... X Assignment 3\* X assignment1/post... X

Read.me/postgres@PostgreSQL 18

Query Query History

```
1 SELECT c.CourseID, c.Title, i.FullName AS Instructor, d.DeptName, c.Level
2 FROM Course c
3 JOIN Instructor i ON c.InstructorID = i.InstructorID
4 JOIN Department d ON c.DeptID = d.DeptID
5 ORDER BY c.CourseID;
6
7
8
```

Data Output Messages Notifications

Showing rows: 1 to 5 Page No: 1 of 1

	courseid integer	title character varying (100)	instructor character varying (100)	deptname character varying (100)	level character varying (50)
1	1	Database Systems	John Doe	Computer Science	Undergraduate
2	2	Machine Learning	Jane Smith	Computer Science	Postgraduate
3	3	Business Analytics	Robert Brown	Business	Postgraduate
4	4	Educational Psychology	Emily White	Education	Undergraduate
5	5	Marketing Strategies	Michael Green	Business	Undergraduate

Total rows: 5 Query complete 00:00:00.194

Read.me/postgres@PostgreSQL 18

No limit

Query Query History

```

1  SELECT i.InstructorID, i.FullName, d.DeptName, i.Email, i.Experience
2  FROM Instructor i
3  JOIN Department d ON i.DeptID = d.DeptID
4  ORDER BY i.InstructorID;
5
6
7

```

Data Output Messages Notifications

Showing rows: 1 to 5
 Page No: 1

	instructorid integer	fullname character varying (100)	deptname character varying (100)	email character varying (100)	experience integer
1	1	John Doe	Computer Science	john@uni.edu	5
2	2	Jane Smith	Computer Science	jane@uni.edu	8
3	3	Robert Brown	Business	robert@uni.edu	10
4	4	Emily White	Education	emily@uni.edu	6
5	5	Michael Green	Business	michael@uni.edu	3

Activate Win  
Go to Settings t

Query Query History

```
1 SELECT * FROM Department;
2
```

Data Output Messages Notifications

	deptid [PK] integer	deptname character varying (100)	facultyhead character varying (100)	contact character varying (100)
1	1	Computer Science	Dr. Alice	alice@uni.edu
2	2	Business	Dr. Ben	ben@uni.edu
3	3	Education	Dr. Carol	carol@uni.edu

ip

chdb\_b/postg... X Branch\_ab/postgr... X Branchdb\_a/postg... X Assignment 3\* X

Read.me/postgres@PostgreSQL 18

ft Q

Tool

Query

Query History

1

2

3

4

5

6

7

8

9

10

11

SELECT \* FROM Department;

SELECT \* FROM Instructor;

SELECT \* FROM Course;

SELECT \* FROM Feedback;

SELECT \* FROM AvgRatingPerCourse;

SELECT \* FROM TopRatedCourses;

SELECT \* FROM LowestRatedInstructors;

Data Output

Messages

Notifications

Showing rows: 1 to 3

Page No: 1

	instructor character varying (100)	course character varying (100)	avgrating numeric
1	Emily White	Educational Psychology	2.50
2	Michael Green	Marketing Strategies	4.00
3	Jane Smith	Machine Learning	4.00

Activat  
Go to Se

