



# SQL - Intro to Databases & BigQuery Setup


Pre Read 0%   Session 100% <u>Assignment 4/4</u> Homework 0/0   Help Requests   Feedback								
	Name of the Problem	Type ⓘ	Difficulty	Score	Status	Submissions	Asked In	Actions
All	Q1. Primary Key	📊	Easy	50.0/50	✓ Solved	2 submissions	-	🔖 ? 📄 <a href="#">Solve</a>
Q1 ⓘ	Q2. Customer_gender	📊	Easy	50.0/50	✓ Solved	2 submissions	-	🔖 ? 📄 <a href="#">Solve</a>
Q2 ⓘ	Q3. Not a Database	📊	Easy	50.0/50	✓ Solved	2 submissions	-	🔖 ? 📄 <a href="#">Solve</a>
Q3 ⓘ	Q4. Relation btw 2 tables	📊	Easy	50.0/50	✓ Solved	2 submissions	-	🔖 ? 📄 <a href="#">Solve</a>
Q4 ⓘ								

## Q1. Primary Key

[Question](#) [Hints](#) [Help Requests](#) [Discussions](#) Your Score: 50 Max Score: 50

### Q1. Primary Key

Solved

 **Stuck somewhere?**  
Using hints is now penalty free

[Check Now](#)

Given **four** types of attributes related to a student, which of the following should be used as a **Primary Key**?

☐ Student Name

☐ Student ID

☐ Student City

☐ Department Name

You have already attempted this problem, to see your original answer, [Click Here](#) . However you can re attempt this problem but your score will not be revised

- ☐ Student Name
- ☐ Student ID
- ☐ Student City
- ☐ Department Name

## Q2. Customer\_gender

[Question](#) [Hints](#) [Help Requests](#) [Discussions](#) Your Score: 50 Max Score: 50

### Q2. Customer\_gender

Solved

**Stuck somewhere?**  
Using hints is now penalty free [Check Now](#)

Let's assume you have a '**customers**' table with the following columns:

- customer\_id
- first\_name
- last\_name
- gender
- email\_id
- address

Which of the following will be the optimal **data type** for the '**gender**' column, considering that the value has to be either '**M**' or '**F**'?

You have already attempted this problem, to see your original answer, [Click Here](#) . However you can re attempt this problem but your score will not be revised

- ☐ VARCHAR(1)
- ☐ CHAR(1)
- ☐ CHAR(2)
- ☐ TEXT(1)

### Q3. Note a Database

Question

Hints

Help Requests

Discussions

Your Score: 50

Max Score: 50

Q3. Not a Database



Solved



Stuck somewhere?

Using hints is now penalty free

Check Now

Which of the following is **not** a database management system?

You have already attempted this problem, to see your original answer, [Click Here](#) . However you can re attempt this problem but your score will not be revised



Oracle



MySQL



BigQuery



SQLite



## Q4. Relation btw 2 tables

Question

Hints

Help Requests

Discussions

Your Score: 50

Max Score: 50

Q4. Relation btw 2 tables

Solved



Stuck somewhere?

Using hints is now penalty free

Check Now

Which of the following type of **Key** is used to create **relationships** between **two** tables?

You have already attempted this problem, to see your original answer, [Click Here](#) . However you can re attempt this problem but your score will not be revised



Foreign Key



Primary Key



Candidate Key



Composite Key

