

1. From the following table return complete information about the employees.

🡪 SELECT \* FROM employees;

1. From the following table, write a SQL query to find the salaries of all employees. Return salary.

🡪 SELECT salary FROM employees;

1. **Add the column to employee table**

**🡪** **ALTER TABLE employee ADD new\_column\_name datatype;**

1. **Add the column using change clause**

**🡪** **ALTER TABLE employee**

**CHANGE existing\_column\_name new\_column\_name datatype;**

1. **Change the datatype of the columne**

**🡪** **ALTER TABLE employee**

**MODIFY column\_name new\_datatype;**

1. **Add the column constranits using modify clause**

**🡪** **ALTER TABLE employee**

**MODIFY column\_name data\_type constraint;**

1. **Drop the column**

**🡪** **ALTER TABLE employee**

**DROP COLUMN column\_name;**

1. **How to use the ‘after keyword**

**🡪** **ALTER TABLE employee**

**ADD new\_column\_name datatype AFTER existing\_column\_name;**