1. Write a Query to Alter the table employee with multiple columns (EMPNO, ENAME.)

|  |  |
| --- | --- |
| QUERY | ALTER TABLE emp1  ADD (  emp\_no NUMBER(10),  Ename VARCHAR(100)  ) |
| OUTPUT |  |

1. Write a query to add a new column in to employee

|  |  |
| --- | --- |
| QUERY | ALTER TABLE employees  ADD (city NUMBER(10)) |
| OUTPUT |  |

1. Write a query to add multiple columns in to employee

|  |  |
| --- | --- |
| QUERY | CREATE TABLE employee  AS  SELECT \*  FROM employees  ALTER TABLE employee  ADD (  address\_2 VARCHAR(255),  telephone\_no VARCHAR(20),  hire\_date\_2 DATE  ) |
| OUTPUT |  |

1. Write a query to drop a column from an existing table employee.

|  |  |
| --- | --- |
| QUERY | ALTER TABLE employee  DROP COLUMN address\_2 |
| OUTPUT |  |

1. Write a query to rename table emp to employee

|  |  |
| --- | --- |
| QUERY | ALTER TABLE employee RENAME TO emp |
| OUTPUT |  |