1. Write a query to create a table emp with empno, ename, designation, and salary.

|  |  |
| --- | --- |
| QUERY | CREATE TABLE temp\_emp(  empno VARCHAR2(25),  ename VARCHAR2(20),  designation VARCHAR2(30),  salary NUMBER(6)  ); |
| OUTPUT |  |

2. Write a query for create a from an existing table with all the fields .

|  |  |
| --- | --- |
| QUERY | CREATE TABLE temp\_emp2 AS SELECT \*  FROM employees |
| OUTPUT |  |

3. Write a query for create a from an existing table with selected fields .

|  |  |
| --- | --- |
| QUERY | CREATE TABLE temp\_emp2 AS SELECT \*  FROM employees |
| OUTPUT |  |

4. Write a query for create a new table from an existing table without any record .

|  |  |
| --- | --- |
| QUERY | CREATE TABLE employees\_copy AS  SELECT \*  FROM employees  WHERE 1 = 0; |
| OUTPUT |  |

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

|  |  |
| --- | --- |
| QUERY | CREATE TABLE employees\_copy AS  SELECT \*  FROM employees  WHERE 1 = 0; |
| OUTPUT |  |