--VIEWS EMPLOYEE

CREATE VIEW Employee\_public AS

SELECT emp\_id, emp\_name, branch\_id, emp\_position

FROM tbl\_Employee

SELECT \* FROM Employee\_public

--VIEWS CUSTOMER

CREATE VIEW Customer\_public AS

SELECT customer\_id, customer\_name, customer\_city

FROM tbl\_Customer

SELECT \* FROM Customer\_public

--VIEWS THIRD EXAMPLE

ALTER VIEW Allpeople AS

SELECT CONCAT ('E', emp\_id) AS ID, emp\_name AS Person\_name, 'Employee' AS Status

FROM Employee\_public

UNION

SELECT CONCAT ('C', customer\_id) AS ID, customer\_name AS Person\_name, 'Customer' AS Status

FROM Customer\_public;

SELECT \*

FROM Allpeople

ORDER BY Person\_name