With respect to Employee and Department table shown above, write a query to create view named as EmployeeDet that shows employee details such as. id, first\_name, last\_name, salary, department\_name.

select \* from EmployeeDet;

**CREATE VIEW EmployeeDet AS** 

**SELECT** 

e.id,

e.first\_name,

e.last\_name,

e.salary,

d.dept\_name AS department\_name

FROM employee e

JOIN department d ON e.dept\_id = d.id;

