Task 1: Creating a Simple View

Question:

Create a simple view named <code>vw_employee_details</code> that displays the first name, last name, and department name of employees.

Instructions:

- 1. Use the CREATE VIEW statement to define a new view.
- 2. Select the columns fname, lname, and dname (department name) from the appropriate tables.
- 3. Use JOIN to connect the employees and departments tables using the department ID.

CREATE VIEW vw_employee_details AS

```
e.fname,
e.lname,
d.dname

FROM
employees e

JOIN
departments d

ON
e.department_id = d.department_id;
```

Task 2: Modifying a View

Question:

Modify the existing view vw_work_hrs to only include employees working in department number 5.

Instructions:

- 1. Use the CREATE OR REPLACE VIEW statement to update the view.
- 2. Filter the results using the WHERE clause to include only employees with department number 5.
- 3. Ensure that the columns selected are fname, lname, pname, and hours.

```
CREATE OR REPLACE VIEW vw_work_hrs AS
SELECT
  e.fname,
  e.Iname,
  p.pname,
 w.hours
FROM
  employees e
JOIN
  work_hours w
ON
  e.employee_id = w.employee_id
JOIN
  projects p
ON
  w.project_id = p.project_id
WHERE
  e.department_id = 5;
```

Task 3: Creating Views with Check Option

Question:

Create a view named <code>vw_high_status_suppliers</code> to display all suppliers with a status greater than 15, and ensure that any updates or inserts through the view still meet the status condition.

Instructions:

- 1. Use the CREATE VIEW statement to define the view.
- 2. Include the WITH CHECK OPTION to enforce that all modifications through the view adhere to the condition that status must be greater than 15.
- 3. Use a SELECT statement to pull all columns from the suppliers table.

CREATE VIEW vw_high_status_suppliers AS

SELECT *

FROM suppliers

WHERE status > 15

WITH CHECK OPTION;