

PRAKTIKUM BASIS DATA

MODUL 08 (08_Scripting_sql)



Oleh:

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**PROGRAM STUDI S1 REKAYASA PERANGKAT LUNAK
DIREKTORAT KAMPUS PURWOKERTO
UNIVERSITAS TELKOM
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JURNAL**

oracle-docker.sql x oracle-docker1.sql x oracle-docker2.sql x TP_Modul05.sql x jurnal05.s

Worksheet Query Builder

```
CREATE TABLE department (  
  department_id INT PRIMARY KEY,  
  department_name VARCHAR(100),  
  manager_id INT,  
  location_id INT  
);  
  
CREATE TABLE employee (  
  employee_id INT PRIMARY KEY,  
  last_name VARCHAR(100) NOT NULL.
```

Script Output x

Task completed in 0.038 seconds

Table DEPARTMENT dropped.

Table DEPARTMENT created.

1.

oracle-docker.sql x oracle-docker1.sql x oracle-docker2.sql x TP_Modul05.sql x jurnal05.s

Worksheet Query Builder

```
CONSTRAINT fk_dept  
FOREIGN KEY (department_id)  
REFERENCES department(department_id)  
);  
  
CREATE TABLE supplier (  
  supplier_id INT PRIMARY KEY,  
  supplier_name VARCHAR(100),  
  contact VARCHAR(50)
```

Script Output x

Task completed in 0.036 seconds

Table DEPARTMENT dropped.

Table DEPARTMENT created.

Table EMPLOYEE created.

2.

oracle-docker.sql x oracle-docker1.sql x oracle-docker2.sql x TP_Modul05.sql x jurnal05.s

0.035 seconds

Worksheet Query Builder

```
);  
REFERENCES department(department_id)  
);  
  
CREATE TABLE supplier (  
  supplier_id INT PRIMARY KEY,  
  supplier_name VARCHAR(100),  
  contact VARCHAR(50)  
);  
  
CREATE TABLE product (  
  product_id INT PRIMARY KEY,
```

Script Output x

Task completed in 0.035 seconds

Table DEPARTMENT dropped.

Table DEPARTMENT created.

Table EMPLOYEE created.

Table SUPPLIER created.

3.

oracle-docker.sql x oracle-docker1.sql x oracle-docker2.sql x TP_Modul05.sql x jurnal05.s

Worksheet Query Builder

```
supplier_name VARCHAR(100),  
contact VARCHAR(50)  
);  
  
CREATE TABLE product (  
  product_id INT PRIMARY KEY,  
  product_name VARCHAR(100),  
  price DECIMAL(10,2),  
  stock INT,  
  supplier_id INT,  
  
  FOREIGN KEY (supplier_id)  
  REFERENCES supplier(supplier_id)  
);  
  
CREATE TABLE inventory_transaction (  
  transaction_id INT PRIMARY KEY,
```

Script Output x

Task completed in 0.044 seconds

Table DEPARTMENT dropped.

Table DEPARTMENT created.

Table EMPLOYEE created.

Table SUPPLIER created.

Table PRODUCT created.

4.

oracle-docker.sql x oracle-docker1.sql x oracle-docker2.sql x TP_Modul05.sql x jurnal05.s

0.04 seconds

Worksheet Query Builder

```
FOREIGN KEY (supplier_id)
REFERENCES supplier(supplier_id)
);

CREATE TABLE inventory_transaction (
  transaction_id INT PRIMARY KEY,
  product_id INT,
  quantity INT,
  transaction_date DATE,

  FOREIGN KEY (product_id)
  REFERENCES product(product_id)
);

ANALYZE TABLE department COMPUTE STATISTICS;
ANALYZE TABLE employee COMPUTE STATISTICS;
```

Script Output x

Task completed in 0.04 seconds

Table DEPARTMENT dropped.

Table DEPARTMENT created.

Table EMPLOYEE created.

Table SUPPLIER created.

Table PRODUCT created.

5. Table INVENTORY_TRANSACTION created.

oracle-docker.sql x oracle-docker1.sql x oracle-docker2.sql x TP_Modul05.sql x jurnal05.s

Worksheet Query Builder

```
quantity INT,  
transaction_date DATE,  
  
FOREIGN KEY (product_id)  
REFERENCES product(product_id)  
);  
  
ANALYZE TABLE department COMPUTE STATISTICS;  
ANALYZE TABLE employee COMPUTE STATISTICS;  
ANALYZE TABLE supplier COMPUTE STATISTICS;  
ANALYZE TABLE product COMPUTE STATISTICS;  
ANALYZE TABLE inventory_transaction COMPUTE STATISTICS;  
  
INSERT INTO department VALUES (10, 'HR', 101, 1001);  
INSERT INTO department VALUES (20, 'IT', 102, 1002);  
INSERT INTO department VALUES (30, 'Finance', 103, 1003);  
INSERT INTO department VALUES (40, 'Marketing', 104, 1004);
```

Script Output x

Task completed in 0.094 seconds

Table DEPARTMENT analyzed.

Table EMPLOYEE analyzed.

Table SUPPLIER analyzed.

Table PRODUCT analyzed.

Table INVENTORY_TRANSACTION analyzed.

6.

oracle-docker.sql x oracle-docker1.sql x oracle-docker2.sql x TP_Modul05.sql x jurnal05.s

0.11 seconds

Worksheet Query Builder

```
ANALYZE TABLE product COMPUTE STATISTICS;  
ANALYZE TABLE inventory_transaction COMPUTE STATISTICS;  
  
INSERT INTO department VALUES (10, 'HR', 101, 1001);  
INSERT INTO department VALUES (20, 'IT', 102, 1002);  
INSERT INTO department VALUES (30, 'Finance', 103, 1003);  
INSERT INTO department VALUES (40, 'Marketing', 104, 1004);  
INSERT INTO department VALUES (50, 'Sales', 105, 1005);  
INSERT INTO department VALUES (60, 'Logistic', 106, 1006);  
INSERT INTO department VALUES (70, 'Support', 107, 1007);  
INSERT INTO department VALUES (80, 'Engineering', 108, 1008);  
INSERT INTO department VALUES (90, 'QA', 109, 1009);  
INSERT INTO department VALUES (100, 'Admin', 110, 1010);  
  
INSERT INTO employee VALUES (1, 'Andi', 'andi@mail.com', 5000, 0.1, TO_DATE('2022-01-01', 'YYYY-MM-DD'))  
INSERT INTO employee VALUES (2, 'Budi', 'budi@mail.com', 6000, 0.2, TO_DATE('2022-02-01', 'YYYY-MM-DD'))  
INSERT INTO employee VALUES (3, 'Citra', 'citra@mail.com', 5500, 0.15, TO_DATE('2022-03-01', 'YYYY-MM-DD'))
```

Script Output x

Task completed in 0.11 seconds

Table INVENTORY_TRANSACTION analyzed.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

7.

oracle-docker.sql x oracle-docker1.sql x oracle-docker2.sql x TP_Modul05.sql x jurnal05.s

Worksheet Query Builder

```
INSERT INTO department VALUES (90, 'QA', 100, 1009);
INSERT INTO department VALUES (100, 'Admin', 110, 1010);

INSERT INTO employee VALUES (1, 'Andi', 'andi@mail.com', 5000, 0.1, TO_DATE('2022-01-01', 'YYYY-MM-DD'));
INSERT INTO employee VALUES (2, 'Budi', 'budi@mail.com', 6000, 0.2, TO_DATE('2022-02-01', 'YYYY-MM-DD'));
INSERT INTO employee VALUES (3, 'Citra', 'citra@mail.com', 5500, 0.15, TO_DATE('2022-03-01', 'YYYY-MM-DD'));
INSERT INTO employee VALUES (4, 'Dedi', 'dedi@mail.com', 7000, 0.25, TO_DATE('2022-04-01', 'YYYY-MM-DD'));
INSERT INTO employee VALUES (5, 'Eka', 'eka@mail.com', 6500, 0.1, TO_DATE('2022-05-01', 'YYYY-MM-DD'), 3);
INSERT INTO employee VALUES (6, 'Fajar', 'fajar@mail.com', 6200, 0.12, TO_DATE('2022-06-01', 'YYYY-MM-DD'));
INSERT INTO employee VALUES (7, 'Gina', 'gina@mail.com', 5800, 0.13, TO_DATE('2022-07-01', 'YYYY-MM-DD'));
INSERT INTO employee VALUES (8, 'Hadi', 'hadi@mail.com', 7200, 0.2, TO_DATE('2022-08-01', 'YYYY-MM-DD'));
INSERT INTO employee VALUES (9, 'Intan', 'intan@mail.com', 7100, 0.18, TO_DATE('2022-09-01', 'YYYY-MM-DD'));
INSERT INTO employee VALUES (10, 'Joko', 'joko@mail.com', 8000, 0.3, TO_DATE('2022-10-01', 'YYYY-MM-DD'));

INSERT INTO supplier VALUES (1, 'Supplier A', '0811111111');
INSERT INTO supplier VALUES (2, 'Supplier B', '0822222222');
```

Script Output x

Task completed in 0.109 seconds

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

oracle-docker.sql x oracle-docker1.sql x oracle-docker2.sql x TP_Modul05.sql x jurnal05.s

0.106 seconds

Worksheet Query Builder

```
INSERT INTO employee VALUES (8, 'Nadi', 'nadi@mail.com', 7200, 0.2, TO_DATE('2022-08-01', 'YYYY-MM-DD'),  
INSERT INTO employee VALUES (9, 'Intan', 'intan@mail.com', 7100, 0.18, TO_DATE('2022-09-01', 'YYYY-MM-DD'),  
INSERT INTO employee VALUES (10, 'Joko', 'joko@mail.com', 8000, 0.3, TO_DATE('2022-10-01', 'YYYY-MM-DD'))  
  
INSERT INTO supplier VALUES (1, 'Supplier A', '0811111111');  
INSERT INTO supplier VALUES (2, 'Supplier B', '0822222222');  
INSERT INTO supplier VALUES (3, 'Supplier C', '0833333333');  
INSERT INTO supplier VALUES (4, 'Supplier D', '0844444444');  
INSERT INTO supplier VALUES (5, 'Supplier E', '0855555555');  
INSERT INTO supplier VALUES (6, 'Supplier F', '0866666666');  
INSERT INTO supplier VALUES (7, 'Supplier G', '0877777777');  
INSERT INTO supplier VALUES (8, 'Supplier H', '0888888888');  
INSERT INTO supplier VALUES (9, 'Supplier I', '0899999999');  
INSERT INTO supplier VALUES (10, 'Supplier J', '0800000000');
```

Script Output x

Task completed in 0.106 seconds

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

oracle-docker.sqloracle-docker1.sqloracle-docker2.sqlTP_Modul05.sqljurnal05.s

WorksheetQuery Builder

INSERT INTO supplier VALUES (10, 'Supplier J', '0800000000');

INSERT INTO product VALUES (1, 'Laptop', 1000000, 10, 1);

INSERT INTO product VALUES (2, 'Mouse', 200000, 50, 2);

INSERT INTO product VALUES (3, 'Keyboard', 300000, 40, 3);

INSERT INTO product VALUES (4, 'Monitor', 200000, 20, 4);

INSERT INTO product VALUES (5, 'Printer', 150000, 15, 5);

INSERT INTO product VALUES (6, 'Scanner', 120000, 10, 6);

INSERT INTO product VALUES (7, 'Speaker', 50000, 25, 7);

INSERT INTO product VALUES (8, 'Webcam', 40000, 30, 8);

INSERT INTO product VALUES (9, 'Router', 80000, 18, 9);

INSERT INTO product VALUES (10, 'Flashdisk', 10000, 100, 10);

INSERT INTO inventory_transaction VALUES (1, 1, 5, TO_DATE ('2024-01-01', 'YYYY-MM-DD'));

INSERT INTO inventory_transaction VALUES (2, 2, 10, TO_DATE ('2024-01-02', 'YYYY-MM-DD'));

Script Output

Task completed in 0.099 seconds

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

10.

oracle-docker.sql × oracle-docker1.sql × oracle-docker2.sql × TP_Modul05.sql × jurnal05.s

0.12899999 seconds

Worksheet Query Builder

```
INSERT INTO product VALUES (8, 'Webcam', 400000, 30, 8);
INSERT INTO product VALUES (9, 'Router', 800000, 18, 9);
INSERT INTO product VALUES (10, 'Flashdisk', 100000, 100, 10);

INSERT INTO inventory_transaction VALUES (1, 1, 5, TO_DATE ('2024-01-01', 'YYYY-MM-DD'));
INSERT INTO inventory_transaction VALUES (2, 2, 10, TO_DATE ('2024-01-02', 'YYYY-MM-DD'));
INSERT INTO inventory_transaction VALUES (3, 3, 8, TO_DATE ('2024-01-03', 'YYYY-MM-DD'));
INSERT INTO inventory_transaction VALUES (4, 4, 6, TO_DATE ('2024-01-04', 'YYYY-MM-DD'));
INSERT INTO inventory_transaction VALUES (5, 5, 7, TO_DATE ('2024-01-05', 'YYYY-MM-DD'));
INSERT INTO inventory_transaction VALUES (6, 6, 4, TO_DATE ('2024-01-06', 'YYYY-MM-DD'));
INSERT INTO inventory_transaction VALUES (7, 7, 9, TO_DATE ('2024-01-07', 'YYYY-MM-DD'));
INSERT INTO inventory_transaction VALUES (8, 8, 3, TO_DATE ('2024-01-08', 'YYYY-MM-DD'));
INSERT INTO inventory_transaction VALUES (9, 9, 2, TO_DATE ('2024-01-09', 'YYYY-MM-DD'));
INSERT INTO inventory_transaction VALUES (10, 10, 15, TO_DATE ('2024-01-10', 'YYYY-MM-DD'));
```

CREATE VIEW empvu80 AS

Script Output ×

Task completed in 0.129 seconds

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

```

CREATE VIEW empvu80 AS
SELECT
    employee_id AS id_number,
    last_name AS name,
    salary,
    department_id
FROM employee
WHERE department_id = 80;

DESC empvu80;

CREATE INDEX idx_employee_dept
ON employee(department_id);

```

Script Output

Task completed in 0.419 seconds

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

View EMPVU80 created.

Name	Null?	Type
ID_NUMBER	NOT NULL	NUMBER(38)
NAME	NOT NULL	VARCHAR2(100)
SALARY		NUMBER(10,2)
DEPARTMENT_ID		NUMBER(38)

Index IDX_EMPLOYEE_DEPT created.

12.