

Modul 06 Basis Data
PRAKTIKUM BASIS DATA
Scripting Subquery C Nested Subquery



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JURNAL

SOAL 01

1. Tampilkan nama dan umur member yang memesan teater dimana harganya lebih tinggi dari 'Teater 1' dan berjudul 'Habibie Ainun 3'! (**Gunakan Subquery**) (10 Poin)

	NAMA_MEMBER	UMUR
1	Budi	36
2	Ari	37
3	Fahmi	34
4	Doni	35
5	Dono	30
6	Joko	32

JAWABAN

QUERY

```
SELECT
    m.NAMA AS NAMA_MEMBER,
    FLOOR(MONTHS_BETWEEN(SYSDATE, m.TGL_LAHIR)/12) AS UMUR
FROM TRANSAKSI t
JOIN MEMBER m ON t.ID_MEMBER = m.ID_MEMBER
JOIN JADWAL j ON t.ID_JADWAL = j.ID_JADWAL
JOIN FILM f ON j.ID_FILM = f.ID_FILM
JOIN THEATER th ON j.ID_THEATER = th.ID_THEATER
WHERE f.JUDUL = 'Habibie Ainun 3'
AND th.HARGA > (
    SELECT HARGA
    FROM THEATER
    WHERE ID_THEATER = 'Teater 1'
);
```

OUTPUT

The screenshot shows the Microsoft Access Query Builder interface. The top bar has two tabs: 'Minggu-05-Jurnal' and 'Minggu-05-TP'. Below the tabs is a toolbar with various icons. The main area is divided into 'Worksheet' and 'Query Builder' tabs. The 'Query Builder' tab is active, displaying a SQL query:

```
SELECT
  m.NAMA AS NAMA_MEMBER,
  FLOOR(MONTHS_BETWEEN(SYSDATE, m.TGL_LAHIR)/12) AS UMUR
FROM TRANSAKSI t
JOIN MEMBER m ON t.ID_MEMBER = m.ID_MEMBER
JOIN JADWAL j ON t.ID_JADWAL = j.ID_JADWAL
JOIN FILM f ON j.ID_FILM = f.ID_FILM
JOIN THEATER th ON j.ID_THEATER = th.ID_THEATER
WHERE f.JUDUL = 'Habibie Ainun 3'
AND th.HARGA > (
  SELECT HARGA
  FROM THEATER
  WHERE ID_THEATER = 'Teater 1'
);
```

Below the query, the text '- DAVIS ARVAPUTRA DWIANSYAH - 103122400034' is visible. The bottom section shows the 'Query Result' tab, which displays the results of the query. The results are shown in a table with two columns: 'NAMA_MEMBER' and 'UMUR'. There are 6 rows of data:

	NAMA_MEMBER	UMUR
1	Budi	41
2	Ari	42
3	Fahmi	39
4	Deni	39
5	Dono	35
6	Jeko	37

SOAL 02

Tampilkan film yang ditayangkan pada teater paling murah atau paling mahal, urutkan sesuai harga! (**Gunakan Subquery**) (10 Poin)

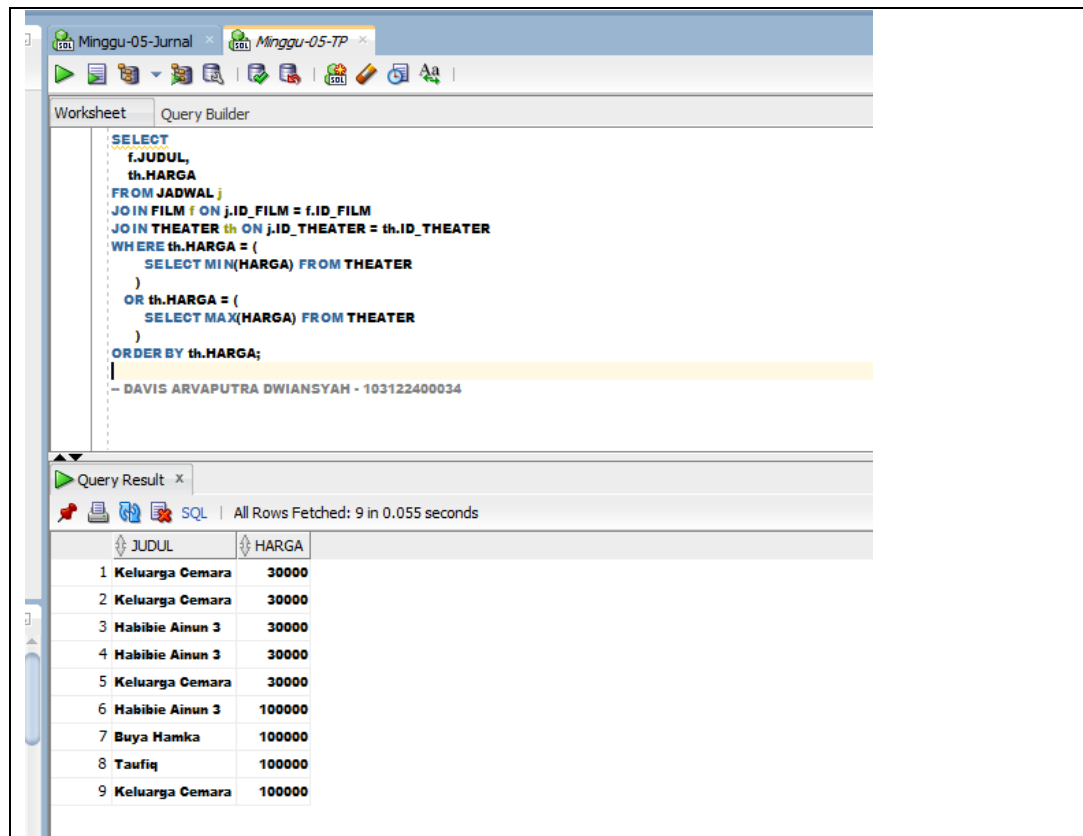
	JUDUL	HARGA
1	Keluarga Cemara	30000
2	Habibie Ainun 3	30000
3	Keluarga Cemara	30000
4	Keluarga Cemara	30000
5	Habibie Ainun 3	30000
6	Buya Hamka	100000
7	Habibie Ainun 3	100000
8	Keluarga Cemara	100000
9	Taufiq	100000

JAWABAN

QUERY

```
SELECT
    f.JUDUL,
    th.HARGA
FROM JADWAL j
JOIN FILM f ON j.ID_FILM = f.ID_FILM
JOIN THEATER th ON j.ID_THEATER = th.ID_THEATER
WHERE th.HARGA = (
    SELECT MIN(HARGA) FROM THEATER
)
OR th.HARGA = (
    SELECT MAX(HARGA) FROM THEATER
)
ORDER BY th.HARGA;
```

OUTPUT



SOAL 03

Tampilkan film yang ditayangkan lebih banyak dari film yang ditayangkan paling sedikit!
(Gunakan Subquery) (10 Poin)

	JUDUL	JUMLAH TAYANG
1	Habibie Ainun 3	4
2	Keluarga Cemara	4

JAWABAN

QUERY

```

SELECT

  f.JUDUL,

  COUNT(j.ID_JADWAL) AS JUMLAH_TAYANG

FROM JADWAL j

```

```

JOIN FILM f ON j.ID_FILM = f.ID_FILM

GROUP BY f.JUDUL

HAVING COUNT(j.ID_JADWAL) > (

    SELECT MIN(jml)

    FROM (

        SELECT COUNT(ID_JADWAL) AS jml

        FROM JADWAL

        GROUP BY ID_FILM

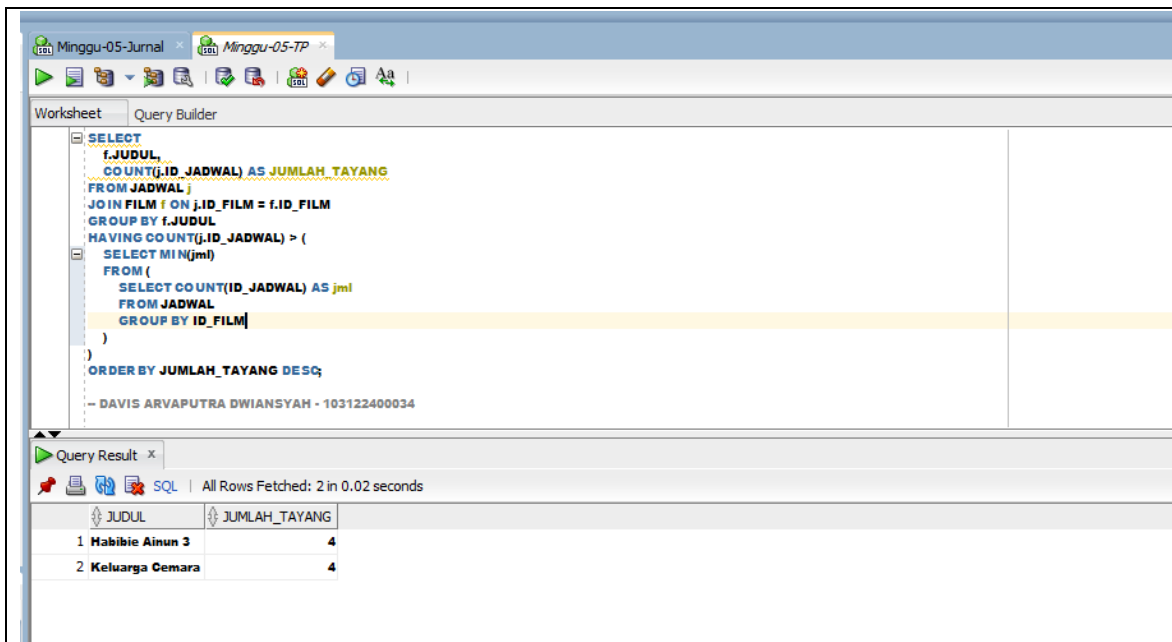
    )

)

ORDER BY JUMLAH_TAYANG DESC;

```

OUTPUT



The screenshot shows a database application interface. The top part is the 'Query Builder' window, which contains the following SQL query:

```

SELECT
  f.JUDUL,
  COUNT(j.ID_JADWAL) AS JUMLAH_TAYANG
FROM JADWAL j
JOIN FILM f ON j.ID_FILM = f.ID_FILM
GROUP BY f.JUDUL
HAVING COUNT(j.ID_JADWAL) > (
  SELECT MIN(jml)
  FROM (
    SELECT COUNT(ID_JADWAL) AS jml
    FROM JADWAL
    GROUP BY ID_FILM
  )
)
ORDER BY JUMLAH_TAYANG DESC;

```

Below the query builder is the 'Query Result' window, which displays the results of the query. It shows two rows of data:

JUDUL	JUMLAH_TAYANG
1 Habibie Ainun 3	4
2 Keluarga Cemara	4

SOAL 04

Tampilkan nomor teater dan film yang ditayangkan melebihi rata-rata penayangan juga berdurasi lebih dari 100! (**Gunakan Subquery**) (10 Poin)

ID_TEATER	JUDUL	JUMLAH TAYANG
1	Teater 1 Keluarga Cemara	3

JAWABAN

QUERY

```
SELECT
    j.ID_THEATER,
    f.JUDUL,
    COUNT(j.ID_JADWAL) AS JUMLAH_TAYANG
FROM JADWAL j
JOIN FILM f ON j.ID_FILM = f.ID_FILM
WHERE f.DURASI > 100
GROUP BY j.ID_THEATER, f.JUDUL
HAVING COUNT(j.ID_JADWAL) > (
    SELECT AVG(jml)
    FROM (
        SELECT COUNT(ID_JADWAL) AS jml
        FROM JADWAL
        GROUP BY ID_FILM
    )
)
ORDER BY j.ID_THEATER;
```

OUTPUT

The screenshot shows a SQL query editor with two tabs: 'Minggu-05-Jurnal' and 'Minggu-05-TP'. The 'Query Builder' tab is active, displaying the following SQL query:

```
SELECT
j.ID_THEATER,
f.JUDUL,
COUNT(j.ID_JADWAL) AS JUMLAH_TAYANG
FROM JADWAL j
JOIN FILM f ON j.ID_FILM = f.ID_FILM
WHERE f.DURASI > 100
GROUP BY j.ID_THEATER, f.JUDUL
HAVING COUNT(j.ID_JADWAL) > (
SELECT AVG(jml)
FROM (
SELECT COUNT(ID_JADWAL) AS jml
FROM JADWAL
GROUP BY ID_FILM
)
)
ORDER BY j.ID_THEATER;
```

Below the query, the 'Query Result' tab shows the results of the query. It indicates 'All Rows Fetched: 1 in 0.014 seconds' and displays a table with the following data:

ID_THEATER	JUDUL	JUMLAH_TAYANG
1 Teater 1	Keluarga Cemara	3

SOAL 05

Tampilkan nama member dan nomor hp beserta film yang ditonton, dimana dia menonton pada teater yang berharga lebih dari '30000' dan member memiliki no hp berawalan '081'! (Gunakan Subquery) (10 Poin)

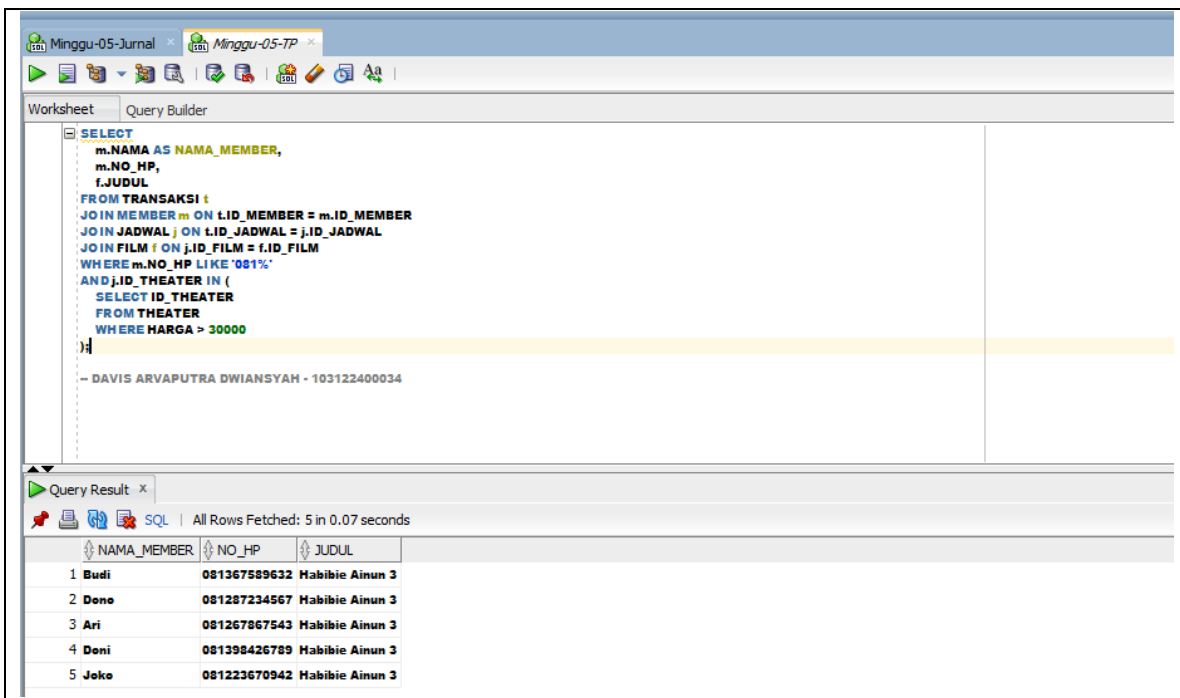
	NAMA_MEMBER	NO_HP	JUDUL
1	Ari	081267867543	Habibie Ainun 3
2	Doni	081398426789	Habibie Ainun 3
3	Joko	081223670942	Habibie Ainun 3
4	Budi	081367589632	Habibie Ainun 3
5	Dono	081287234567	Habibie Ainun 3

JAWABAN

QUERY

```
SELECT
    m.NAMA AS NAMA_MEMBER,
    m.NO_HP,
    f.JUDUL
FROM TRANSAKSI t
JOIN MEMBER m ON t.ID_MEMBER = m.ID_MEMBER
JOIN JADWAL j ON t.ID_JADWAL = j.ID_JADWAL
JOIN FILM f ON j.ID_FILM = f.ID_FILM
WHERE m.NO_HP LIKE '081%'
AND j.ID_THEATER IN (
    SELECT ID_THEATER
    FROM THEATER
    WHERE HARGA > 30000
);
```

OUTPUT



The screenshot shows a database query tool interface. The top part displays the SQL query in a text editor, and the bottom part shows the query results in a table. The query is a SELECT statement that joins the TRANSAKSI, MEMBER, JADWAL, and FILM tables, filtering for members with phone numbers starting with '081%' and theaters with a price greater than 30,000. The results table has three columns: NAMA_MEMBER, NO_HP, and JUDUL, and contains five rows of data.

	NAMA_MEMBER	NO_HP	JUDUL
1	Budi	081367589632	Habibie Ainun 3
2	Dono	081287234567	Habibie Ainun 3
3	Ari	081267867543	Habibie Ainun 3
4	Doni	081398426789	Habibie Ainun 3
5	Joko	081223670942	Habibie Ainun 3