

LAPORAN PRAKTIKUM BASIS DATA II

“Query Lanjutan”



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D3 TEKNIK INFORMATIKA
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1. Cari siswa dengan umur (ttl) paling muda

```
MariaDB [smp_n_1_talang]> SELECT nm_siswa, alamat, ttl
-> FROM siswa
-> WHERE ttl = (SELECT MIN(ttl) FROM siswa);
+-----+-----+-----+
| nm_siswa | alamat          | ttl          |
+-----+-----+-----+
| dimas    | jl.merdeka no 2 | slawi, 21 juli |
+-----+-----+-----+
1 row in set (0.026 sec)

MariaDB [smp_n_1_talang]> |
```

2. Subquery Menghasilkan Banyak Kolom (di SELECT)

```
MariaDB [smp_n_1_talang]> SELECT s.nm_siswa, s.alamat, s.ttl
-> FROM siswa AS s
-> WHERE (s.alamat, s.ttl) = (
-> SELECT alamat, ttl
-> FROM siswa
-> WHERE nm_siswa = 'firza'
-> );
+-----+-----+-----+
| nm_siswa | alamat          | ttl          |
+-----+-----+-----+
| firza    | jl.merdeka no 1 | slawi, 22 juli |
+-----+-----+-----+
1 row in set (0.101 sec)
```

3. Membandingkan dua kolom sekaligus (tuple comparison)

```
MariaDB [smp_n_1_talang]> SELECT * FROM siswa
-> WHERE (alamat, ttl) = (
-> SELECT alamat, ttl
-> FROM siswa
-> WHERE nm_siswa = 'firza'
-> );
+-----+-----+-----+-----+-----+-----+
| nis | nm_siswa | alamat          | ttl          | jk    | agama | Kelas |
+-----+-----+-----+-----+-----+-----+
| 250 | firza    | jl.merdeka no 1 | slawi, 22 juli | laki-laki | islam | NULL  |
+-----+-----+-----+-----+-----+-----+
1 row in set (0.005 sec)

MariaDB [smp_n_1_talang]> |
```

4. Membandingkan satu kolom dengan hasil subquery

```
MariaDB [smp_n_1_talang]> SELECT nm_siswa, ttl
-> FROM siswa
-> WHERE ttl > (SELECT ttl FROM siswa WHERE nm_siswa = 'dimas');
+-----+-----+
| nm_siswa | ttl          |
+-----+-----+
| firza    | slawi, 22 juli |
| rehan    | slawi, 23 juli |
+-----+-----+
2 rows in set (0.008 sec)
```

5. Membuat tabel sementara untuk filter

```
MariaDB [smp_n_1_talang]> SELECT sub.nis, sub.nm_siswa
-> FROM (
->     SELECT nis, nm_siswa, agama
->     FROM siswa
->     WHERE agama = 'islam'
-> ) AS sub;
+-----+-----+
| nis | nm_siswa |
+-----+-----+
| 250 | firza    |
| 251 | dimas    |
| 252 | rehan    |
+-----+-----+
3 rows in set (0.022 sec)
```

6. Scalar subquery di SELECT

```
MariaDB [smp_n_1_talang]> SELECT nm_siswa,
->     (SELECT AVG(nis) FROM siswa) AS rata_nis
-> FROM siswa;
+-----+-----+
| nm_siswa | rata_nis |
+-----+-----+
| firza    | 251.0000 |
| dimas    | 251.0000 |
| rehan    | 251.0000 |
+-----+-----+
3 rows in set (0.018 sec)
```

7. Cari siswa yang lahir paling muda di tiap alamat

```
MariaDB [smp_n_1_talang]> SELECT s1.nm_siswa, s1.alamat, s1.ttl
-> FROM siswa s1
-> WHERE s1.ttl = (
->     SELECT MIN(s2.ttl)
->     FROM siswa s2
->     WHERE s2.alamat = s1.alamat
-> );
+-----+-----+-----+
| nm_siswa | alamat          | ttl          |
+-----+-----+-----+
| firza    | jl.merdeka no 1 | slawi, 22 juli |
| dimas    | jl.merdeka no 2 | slawi, 21 juli |
| rehan    | jl.merdeka no 12 | slawi, 23 juli |
+-----+-----+-----+
3 rows in set (0.017 sec)
```