

```
1 • use librarydm;
2
3 • select count(borrowid), max(bookid), min(bookid) from borrow;
4 • select sum(TNos) as total_books, Avg(TNos) as avg_copies from books;
5
6 • select count(*) as No_of_books, genre from books group by genre;
7
8 • select genre, avg(tnos) as avg_copies from books group by genre having avg(tnos)>20;
9
10
11
12
13
```

	count(borrowid)	max(bookid)	min(bookid)
▶	5	9849	8216

Result Grid

Form Editor

Field Types

Query Stats

```

1 • use librarydm;
2
3 • select count(borrowid), max(bookid), min(bookid) from borrow;
4 • select sum(TNos) as total_books, Avg(TNos) as avg_copies from books;
5
6 • select count(*) as No_of_books, genre from books group by genre;
7
8 • select genre, avg(tnos) as avg_copies from books group by genre having avg(tnos)>20;
9
10
11
12
13

```

Result Grid Filter Rows: Export: Wrap Cell Content:

	total_books	avg_copies
▶	111	27.7500



Result Grid



Form Editor



Field Types



Query Stats

```
1 • use librarydm;
2
3 • select count(borrowid), max(bookid), min(bookid) from borrow;
4 • select sum(TNos) as total_books, Avg(TNos) as avg_copies from books;
5
6 • select count(*) as No_of_books, genre from books group by genre;
7
8 • select genre, avg(tnos) as avg_copies from books group by genre having avg(tnos)>20;
9
10
11
12
13
```

	No_of_books	genre
▶	1	Romance
	1	Life
	1	Thriller
	1	Fictional

Result Grid

Form Editor

Field Types

Query Stats

```

1 • use librarydm;
2
3 • select count(borrowid), max(bookid), min(bookid) from borrow;
4 • select sum(TNos) as total_books, Avg(TNos) as avg_copies from books;
5
6 • select count(*) as No_of_books, genre from books group by genre;
7
8 • select genre, avg(tnos) as avg_copies from books group by genre having avg(tnos)>20;
9
10
11
12
13

```

Result Grid

 Filter Rows:
 Export:
 Wrap Cell Content:

	genre	avg_copies
▶	Romance	46.0000
	Thriller	22.0000
	Fictional	31.0000

Result Grid

Form Editor

Field Types

Query Stats