

1. Ile rekordów znajduje się w tabeli nyc_streets?

19091

```
1 select count(id) from nyc_streets
```

Data Output Messages Notifications



	count bigint	
1	19091	

2. Ile ulic w Nowym Jorku ma nazwy zaczynające się na „B”, „Q” i „M”?

Łącznie - 2102

Dla B - 1282

Dla Q - 68

Dla M - 752

```
1 select count(name)
2 from nyc_streets
3 where name ILIKE 'B%'
4 or name ILIKE 'Q%'
5 or name ILIKE 'M%'
```

Data Output Messages Notifications



	count bigint	
1	2102	

```
1 select count (name)
2 FROM nyc_streets
3 where name like 'B%'
```

Data Output Messages Notificat



	count bigint	
1	1282	

1	select count (name)	1	select count (name)
2	FROM nyc_streets	2	FROM nyc_streets
3	where name like 'Q%'	3	where name like 'M%'

Data Output	Messages	Notifications	Data Output	Messages	Notification
count bigint			count bigint		
1			1		
68			752		

3. Jaka jest populacja miasta Nowy Jork?

8 175 032

1	select sum(popn_total) from nyc_census_blocks
---	---

Data Output	Messages	Notifications
sum double precision		
8175032		

4. Jaka jest populacja Bronxu, Manhattanu i Queens?

The Bronx – 1 385 108

Manhattan – 1 585 873

Queens – 2 230 621

```
1 select sum(popn_total) as "Population", boroname
2 from nyc_census_blocks
3 where boroname in ('The Bronx', 'Manhattan', 'Queens')
4 group by boroname
```

Data Output Messages Notifications

	Population double precision	boroname character varying (32)
1	2230621	Queens
2	1385108	The Bronx
3	1585873	Manhattan

5. Ile dzielnic ("neighborhoods") znajduje się w każdej gminie (borough)?

Queens – 30

Brooklyn – 23

Staten Island – 24

The Bronx – 24

Manhattan – 28

```
1 SELECT boroname, COUNT(name) as "number_of_neighbours"
2 from nyc_neighborhoods
3 group by boroname
```

Data Output Messages Notifications

	boroname character varying (43)	number_of_neighbours bigint
1	Queens	30
2	Brooklyn	23
3	Staten Island	24
4	The Bronx	24
5	Manhattan	28