

1. Ile rekordów znajduje się w tabeli nyc_streets?

1	SELECT Count(*)
2	FROM nyc_streets;

Data Output	Explain	Messages
count bigint		
1	19091	

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

Query Editor	Query History
1	SELECT Count(*)
2	FROM nyc_streets
3	WHERE name LIKE 'B%' or name LIKE 'M%' or name LIKE 'Q%';

Data Output	Explain	Messages	Notifications
count bigint			
1	2102		

3. Jaka jest populacja miasta Nowy Jork?

1	SELECT Sum(popn_total) AS population
2	FROM nyc_census_blocks;

Data Output	Explain	Messages	Notifications
population double precision			
1	8175032		

4. Jaka jest populacja Bronxu, Manhattanu i Queens?

1	SELECT Sum(popn_total) AS population
2	FROM nyc_census_blocks
3	WHERE boroname = 'The Bronx' or boroname = 'Manhattan' or boroname = 'Queens';

Data Output	Explain	Messages	Notifications
population double precision			
1	5201602		

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

1	SELECT boroname, count(*)
2	FROM nyc_neighborhoods
3	GROUP BY boroname;

Data Output	Explain	Messages	Notifications
boroname character varying (43)	count bigint		
1	Queens	30	
2	Brooklyn	23	
3	Staten Island	24	
4	The Bronx	24	
5	Manhattan	28	