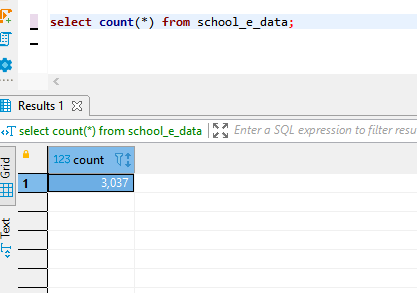
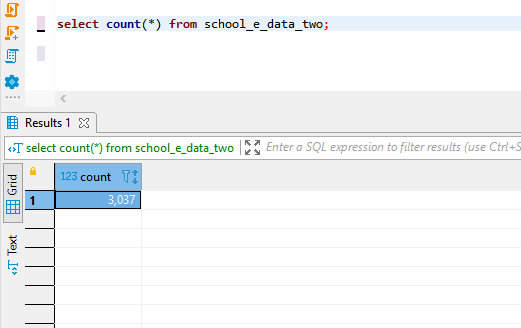
**NAME**

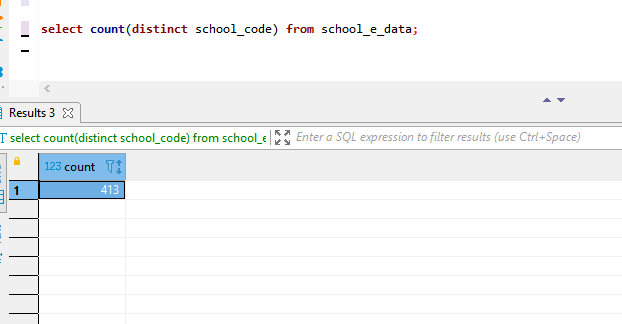
**COLLEGE NUMBER**

1. **The cardinality (number of rows) of the table**

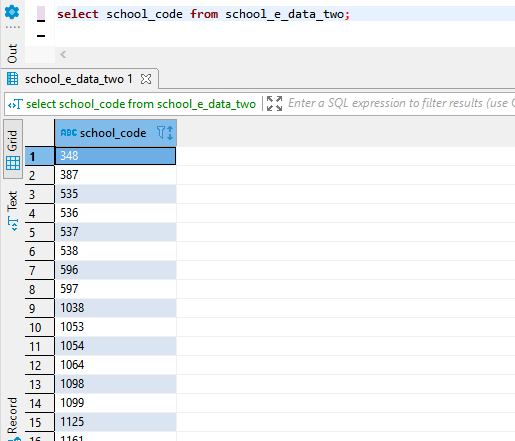
****

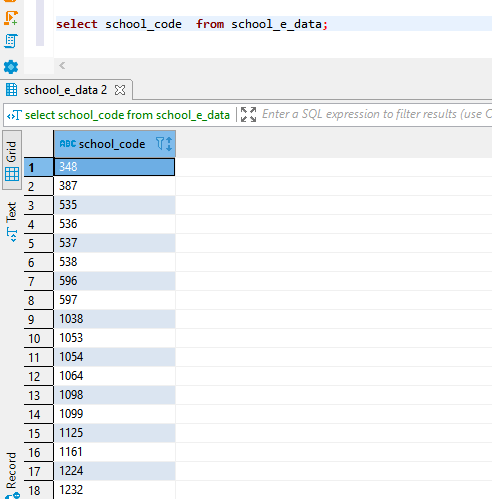
****

**Whether all rows are unique**

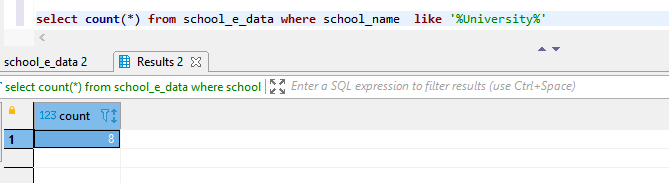


**What column(s) would be good potential keys (for this part, list any columns or   
combination of columns which you believe would be unique for the school)**

****

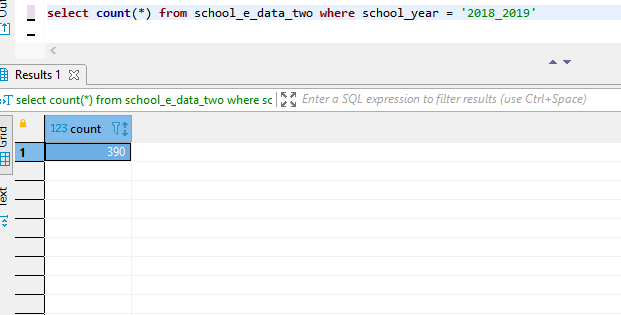


**How many post-secondary institutions are listed in the provided data?**

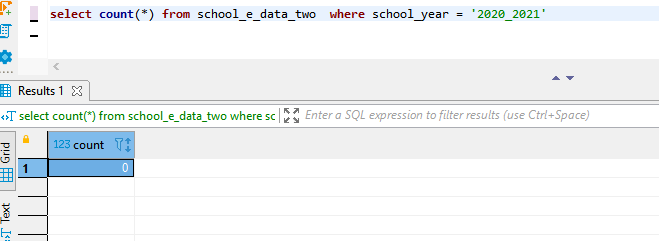


**What is the address, postal code, and school code of each post-secondary institution?**

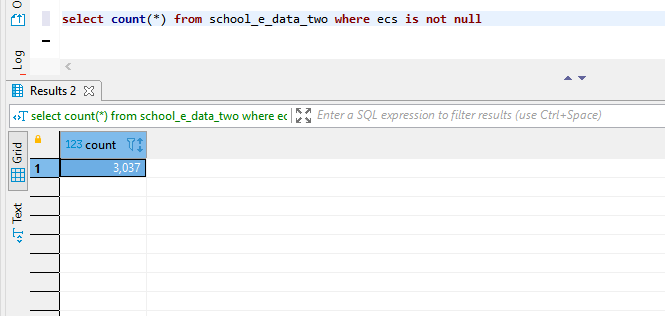
**How many students participated in Calgary Home Education in 2018-2019 compared to   
2020-2021?**

****

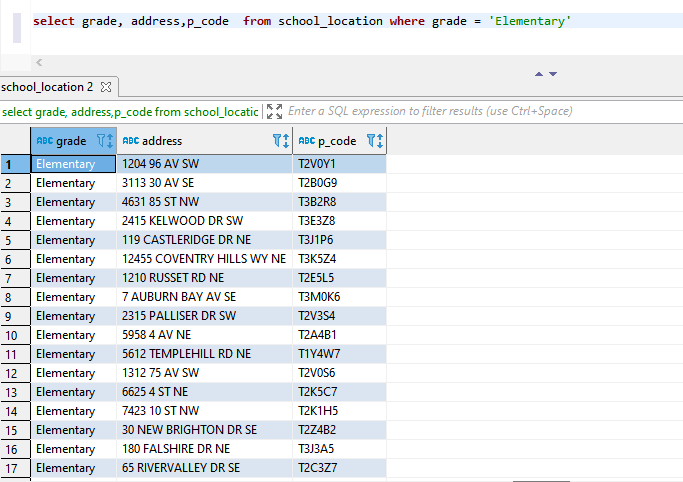
**How many students participated in Calgary Home Education in 2018-2019 compared to   
2020-2021?**

****

**How many schools provide ECS (Early Childhood Services) in the provided data?**



**What is the address and postal code of every elementary school in provided data?**

****

**For each grade, list the mean and median number of students for the 2014-2015 and   
2019-2020 school years**

select  median(grade\_1),median(grade\_2),median(grade\_3),median(grade\_4),median(grade\_5),median(grade\_6),median(grade\_8),

median(grade\_8),median(grade\_9),median(grade\_10),median(grade\_11),median(grade\_12),

avg(grade\_1),avg(grade\_2),avg(grade\_3),avg(grade\_4),avg(grade\_5),avg(grade\_6),avg(grade\_8),avg(grade\_8),avg(grade\_9),

avg(grade\_10),avg(grade\_11),avg(grade\_12)

from school\_e\_data

where school\_year ='2014\_2015' and school\_year = '2019-2020'

group by grade1\_grade\_2,grade\_3,grade\_4,grade\_5,grade\_6,grade\_8,grade\_8,grade\_9,grade\_10,grade\_11,grade\_12