SELECT

...> name,

...> number\_of\_students,

...> COUNT(number\_of\_students) OVER(PARTITION BY courses.id)

...> FROM courses

...> LEFT JOIN streams

...> ON course\_id = courses.id;

Базы данных|35|2

Базы данных|41|2

Основы Python|37|1

Linux. Рабочая станция|34|1

SELECT

...> stream\_id,

...> name,

...> AVG(grade) OVER(PARTITION BY teachers.id)

...> FROM teachers

...> LEFT JOIN grades

...> ON teachers.id = teacher\_id;

3|Николай|4.85

4|Николай|4.85

2|Наталья|4.9

CREATE INDEXacademic\_performance\_performance\_idx ON academic\_performance(performance);

CREATE INDEX streams\_number\_idx ON streams(number) WHERE number >= 200;