

1. Contare quanti iscritti ci sono stati ogni anno

```
: SELECT COUNT(`id`) AS `number_of_students`, YEAR(`enrolment_date`) AS `enrolment_year` FROM `students` GROUP BY `enrolment_year`;
```

2. Contare gli insegnanti che hanno l'ufficio nello stesso edificio

```
: SELECT COUNT(`id`) AS `number_of_teachers`, `office_address` FROM `teachers` GROUP BY `office_address`;
```

3. Calcolare la media dei voti di ogni appello d'esame

```
: SELECT AVG(`vote`) AS `medium_vote`, `exam_id` FROM `exam_student` GROUP BY `exam_id`;
```

4. Contare quanti corsi di laurea ci sono per ogni dipartimento

```
: SELECT `department_id` AS `department`, COUNT(`department_id`) AS `total_degree_courses` FROM `degrees` GROUP BY `department_id`;
```