

ESERCIZIO 1:

```
SELECT students.name, students.surname, degrees.name
FROM `students`
INNER JOIN `degrees`
ON students.degree_id = 53 AND degrees.id
```

ESERCIZIO 2:

```
SELECT degrees.name, degrees.level, degrees.address, degrees.website, departments.name
FROM `degrees`
INNER JOIN `departments`
ON degrees.department_id = 7 AND departments.id = 7
```

ESERCIZIO 3:

```
SELECT *
FROM `course_teacher`
INNER JOIN `courses`
ON course_teacher.teacher_id = 44 AND course_teacher.course_id = courses.id
```

ESERCIZIO 4:

```
SELECT students.surname, students.name, degrees.name,
degrees.level,degrees.address,degrees.email,degrees.website, departments.name,
departments.address,departments.phone,departments.head_of_department,departments.website,departments.email
FROM `students`
INNER JOIN `degrees`
ON students.degree_id = degrees.id
INNER JOIN `departments`
ON departments.id = degrees.id
ORDER BY students.surname, students.name ASC
```

ESERCIZIO 5:

```
SELECT degrees.name, courses.name, teachers.surname, teachers.name
FROM `degrees`
INNER JOIN `courses`
ON degrees.id = courses.degree_id
INNER JOIN `course_teacher`
ON courses.id = course_teacher.course_id
INNER JOIN `teachers`
ON teachers.id = course_teacher.teacher_id
```

ESERCIZIO 6:

```
SELECT DISTINCT teachers.surname, teachers.name
FROM `teachers`
INNER JOIN `course_teacher`
ON teachers.id = course_teacher.teacher_id
INNER JOIN `courses`
ON course_teacher.course_id = courses.id
INNER JOIN `degrees`
ON degrees.department_id = 5 AND degrees.id = courses.degree_id
```