### **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