Esercizio boolean

correzzioni

Task 1

SELECT 'id', 'name', 'surname'
FROM 'students'
WHERE 'date_of_birth' LIKE '1990-%'

SELECT *
FROM `students`
WHERE YEAR(`date_of_birth`) = '1990';

Task 2

SELECT 'id', 'name', 'cfu' FROM 'courses' WHERE 'cfu' > 10

Task 3

SELECT `id`,`name`,`surname`,`date_of_birth` FROM `students` WHERE `date_of_birth` < '1990-%' ORDER BY `date_of_birth` SELECT *
FROM `students`
WHERE TIMESTAMPDIFF(YEAR,
`date_of_birth`, CURDATE()) > 30

Task 4

SELECT `period`, `year`, `description`
FROM `courses`
WHERE `period` = 'I semestre' AND `year` <2

SELECT *
FROM `courses`
WHERE `period` = 'I
semestre'
AND `year` = 1

Task 5

SELECT `id`, `date`, `hour` FROM `exams` WHERE `hour` > '14:00:00' AND `date` = '2020-06-20'

Task 6

SELECT `id`,`level` FROM `degrees` WHERE `level` LIKE 'magistrale' Task 7

SELECT 'id', 'name', 'address' FROM 'departments'

SELECT COUNT(*) as `number_of_departmets` FROM `departments`

Task 8

SELECT `id`,`phone`,`name`,`surname`,`email` FROM `teachers` WHERE `phone` IS NULL