```
ESERCIZIO 1:
SELECT `name`, `surname`, `date_of_birth`
FROM 'students'
WHERE `date_of_birth` BETWEEN '1990-01-01' AND '1990-12-31';
ALTERNATIVA
SELECT `name`, `date_of_birth`
FROM 'students'
WHERE YEAR('date_of_birth') = '1990'
ESERCIZIO 2:
SELECT `name`, `cfu`
FROM `courses`
WHERE `cfu` > '10';
ESERCIZIO 3:
SELECT *
FROM 'students'
WHERE DATE_SUB(CURRENT_TIMESTAMP, INTERVAL 30 YEAR) >= `date_of_birth`
ESERCIZIO 4:
SELECT *
FROM `courses`
WHERE 'year' = '1' AND 'period' = 'I Semestre';
ESERCIZIO 5:
SELECT *
FROM 'exams'
WHERE 'date' = '2020-06-20' AND 'hour' > '14:00:00'
```

## **ESERCIZIO 6:**

SELECT \*

FROM `degrees`

WHERE `level` = 'magistrale'

## **ESERCIZIO 7:**

SELECT `name`

FROM 'departments'

## **ESERCIZIO 8:**

SELECT `name`, `surname`

FROM 'teachers'

WHERE 'phone' IS NULL