The SELECT Statement

Students[sid, sname, email, age, sgroup]
Courses[cid, cname, credits]
Exams[sid, cid, grade]

Q1. Find the 21-year-old students in the *Students* table.

```
SELECT *
FROM Students S
WHERE S.age = 21
```

Q2. Find the names and email addresses of all the 21-year-old students in the *Students* table. Eliminate duplicates.

```
SELECT DISTINCT S.sname, S.email FROM Students S WHERE S.age = 21
```

Range variable

- alias used for a table in a SQL query;
- needed when a relation appears more than once in the FROM clause (to solve the ambiguity);
- it is good style to always use range variables; compare the following versions of the same query:
- Q3. Find the "10" grades (student name, course id).

```
SELECT S.sname, E.cid
FROM Students S, Exams E
WHERE S.sid = E.sid AND E.grade = 10

SELECT sname, cid
FROM Students, Exams
WHERE Students.sid = Exams.sid AND grade = 10
```

Arithmetic expressions and the LIKE operator

Q4. For all students whose name starts and ends with B and has at least 3 characters, retrieve the following data: student age, student age -18, student age *2.

```
SELECT S.age, age1 = S.age-18, 2*S.age AS age2
FROM Students S
WHERE S.sname LIKE 'B %B'
```

- 'AS' and '=' can be used to name fields in the result set;
- the LIKE operator is used for string pattern matching:
 - o '_' matches any one character;
 - o '%' matches 0 or more arbitrary characters.

Set operations

UNION, INTERSECT, EXCEPT: compute the union / intersection / difference of any 2 union-compatible sets of tuples (results of SQL queries). Duplicate rows are eliminated.

Q5. Find the ids of students who are older than 20 or have a grade in the *Alg1* course.

```
SELECT S.sid

FROM Students S

WHERE S.age > 20

UNION

SELECT E.sid

FROM Exams E
```

```
WHERE E.cid = 'Alg1'
--UNION ALL doesn't eliminate duplicates
```

Q6. Find the ids of students who received a grade in both a 4 credits course and a 5 credits course.

```
SELECT E.sid

FROM Exams E, Courses C

WHERE E.cid = C.cid AND C.credits = 4

INTERSECT

SELECT E2.sid

FROM Exams E2, Courses C2

WHERE E2.cid = C2.cid AND C2.credits = 5
```

Q7. Find the ids of students who received a grade in a 4 credits course, but have no grades in 5 credits courses.

```
SELECT E.sid

FROM Exams E, Courses C

WHERE E.cid = C.cid AND C.credits = 4

EXCEPT

SELECT E2.sid

FROM Exams E2, Courses C2

WHERE E2.cid = C2.cid AND C2.credits = 5
```

Nested queries

- a query can contain another query (a subquery), e.g., in the WHERE, FROM, HAVING clauses;
- the semantics of a nested query: the subquery is evaluated when testing the condition in the WHERE clause of the main query.

Q8. Find the names of students who are not graded in Alg1.

O9. Find students who are older than some student called *Ion*.

Q10. Find students who are older than all the students called *Ion*.

The IN operator - it tests whether a value belongs to a set of elements; the latter can be explicitly specified or generated by a query.

The EXISTS operator - it tests whether a set is non-empty.

The ANY operator - it evaluates to true if the condition is true for at least one item in the subquery's result.

The ALL operator - it evaluates to true if the condition is true for all the items in the subquery's result.

JOIN operations

Students

sid	sname	email	age	sgroup
1234	Ada	a@cs.ro	20	921
1235	Razvan	r@cs.ro	21	921
1236	Monica	m@cs.ro	20	922

Courses

cid	cname	credits
Alg1	Algorithms 1	7
DB1	Databases 1	6
DB2	Databases 2	6

Exams

sid	cid	grade
1234	Alg1	9
1235	Alg1	10
1237	DB2	9

JOIN operator	Example query	Result
INNER JOIN	Q11. SELECT S.sname, C.cname FROM Students S INNER JOIN Exams E ON S.sid = E.sid INNER JOIN Courses C ON E.cid	sname cname Ada Algorithms 1 Razvan Algorithms 1
LEFT OUTER JOIN (e.g., students with no grades should also appear in the result set) RIGHT OUTER JOIN (e.g., also find the grades given by mistake to	= C.cid Q12. SELECT S.sname, C.cname FROM Students S LEFT OUTER JOIN Exams E ON S.sid = E.sid LEFT OUTER JOIN Courses C ON E.cid = C.cid Q13. SELECT S.sname, C.cname FROM Students S RIGHT OUTER JOIN Exams E ON S.sid = E.sid INNER JOIN Courses C ON E.cid = C.cid	sname cname Ada Algorithms 1 Razvan Algorithms 1 Monica NULL sname cname Ada Algorithms 1 Razvan Algorithms 1 Razvan Algorithms 1 NULL Databases 2
rull outer Join (LEFT + RIGHT OUTER JOIN)	Q14. SELECT S.sname, C.cname FROM Students S FULL OUTER JOIN Exams E ON S.sid = E.sid FULL OUTER JOIN Courses C ON E.cid = C.cid	Sname cname Ada Algorithms 1 Razvan Algorithms 1 NULL Databases 2 NULL Databases 1 Monica NULL

Obs. The following queries return the same result set:

```
SELECT *
FROM Students S INNER JOIN Exams E ON S.sid = E.sid

SELECT *
FROM Students S, Exams E
WHERE S.sid = E.sid
```

Aggregation operators

- COUNT (*)
- COUNT([DISTINCT] A)
- SUM([DISTINCT] A)
- AVG([DISTINCT] A)
- MAX (A)
- MIN(A)

, where A is an attribute name in a table.

- evaluated on a set of values, corresponding to a group of records;
- NULL values: seminar discussion SELECT COUNT(*), SELECT COUNT(A), SELECT COUNT(DISTINCT A);
- expressions.

Q15. Find the number of students.

```
SELECT COUNT(*)
FROM Students S
```

Q16. Find the average and minimum age for group 924.

```
SELECT AVG(S.age), MIN(S.age)
FROM Students S
WHERE S.sgroup = 924
```

Q17. Find the number of groups that have at least one student called *Mihai*.

```
SELECT COUNT(DISTINCT S.sgroup)
FROM Students S
WHERE S.sname = 'Mihai'
```

Q18. Find the name and age of the oldest student.

GROUP BY

Q19. For each 6 credits course, find the number of grades and their average.

```
SELECT C.cid, COUNT(*) AS no_gr, AVG(grade) AS gr_avg
FROM Exams E, Courses C
WHERE E.cid = C.cid AND C.credits = 6
GROUP BY C.cid
```