DataStax

Query 1: Which organizations have the highest number of interns this semester?

Purpose: Identify popular organizations for future partnerships

Query 1: Which organizations have the highest number of interns in our Summer 2023 "semester"?

	org_id	organization	num_interns
•	1	Tech Solutions Inc.	1
	2	Data Analytics Co.	1
	4	Cyber Security Partners	1
	6	Cloud Services Ltd.	1

SELECT

o.org_id, o.name AS organization, COUNT(s.student_id) AS num_interns

FROM Organization o JOIN Internship i

ON o.org_id = i.org_id

JOIN Students s

ON s.internship_id = i.internship_id

-- internships that overlap the semester window:

WHERE i.start_date <= @sem_end

AND i.end_date >= @sem_start

GROUP BY o.org_id, o.name

ORDER BY num_interns DESC;

Query 2: List all students who have submitted their internship reports.

Purpose: Track complete submissions and send reminders.

	student_id	student	internship_id	report_type	submission_date
١	5001	Alice Johnson	1001	Midterm	2023-04-15
	5001	Alice Johnson	1001	Final	2023-06-20
	5002	Bob Smith	1002	Midterm	2023-04-18
	5003	Charlie Brown	1003	Final	2023-06-22
	5004	Diana Miller	HULL	Final	2023-06-25

USE DataStax;

SELECT DISTINCT s.student_id

, s.name AS student,

s.internship_id,

r.type AS report_type,

r.submission_date

FROM Students s

JOIN Evaluation e

ON s.student_id = e.student_id

JOIN Report r

ON e.evaluation_id = r.evaluation_id

ORDER BY s.student_id, r.submission_date;

Query 3: What is the average grade for all all student?

```
overall_avg_grade
        3.55
SELECT
ROUND(
AVG(
CASE
      WHEN e.grade = 'A+' THEN 4.3
     WHEN e.grade = 'A' THEN 4.0
     WHEN e.grade = 'A-' THEN 3.7
     WHEN e.grade = 'B+' THEN 3.3
      WHEN e.grade = 'B' THEN 3.0
      WHEN e.grade = 'C+' THEN 2.3
      WHEN e.grade = 'C' THEN 2.0
ELSE 0
END
, 2) AS overall_avg_grade
FROM Evaluation e
```

JOIN Report r

Query 4: Which three students have achieved the highest grades in this semester?

Purpose: Recognize top-performing students

	student_id	name	avg_grade
•	5005	Ethan Wilson	4.30
	5001	Alice Johnson	4.00
	5002	Bob Smith	3.70

SELECT

s.student_id,

s.name,

ROUND(

AVG(

CASE

WHEN e.grade = 'A+' THEN 4.3

WHEN e.grade = 'A' THEN 4.0

WHEN e.grade = 'A-' THEN 3.7

WHEN e.grade = 'B+' THEN 3.3

WHEN e.grade = 'B' THEN 3.0

WHEN e.grade = 'C+' THEN 2.3

```
WHEN e.grade = 'C'THEN 2.0

ELSE 0

END
),

2) AS avg_grade

FROM Students s

JOIN Evaluation e

ON s.student_id = e.student_id

JOIN Report r

ON e.evaluation_id = r.evaluation_id

GROUP BY s.student_id, s.name

ORDER BY avg_grade DESC

LIMIT 3;
```

Query 5: How many students are currently interning at each organization, and who are their mentors?

Purpose: Monitor mentor workload and organization engagement

Query 5: How many interns per org C who their mentor is (including mentors with zero interns)

org_id	organization	monitor_id	mentor	mentee_count	
6	Cloud Services Ltd.	105	Robert Wilson	1	
4	Cyber Security Partners	103	Michael Brown	1	
2	Data Analytics Co.	102	Sarah Johnson	1	
2	Data Analytics Co.	106	Jennifer Lee	0	
1	Tech Solutions Inc.	101	John Smith	1	
	6 4 2	6 Cloud Services Ltd. 4 Cyber Security Partners 2 Data Analytics Co. 2 Data Analytics Co.	6 Cloud Services Ltd. 105 4 Cyber Security Partners 103 2 Data Analytics Co. 102 2 Data Analytics Co. 106	6 Cloud Services Ltd. 105 Robert Wilson 4 Cyber Security Partners 103 Michael Brown 2 Data Analytics Co. 102 Sarah Johnson 2 Data Analytics Co. 106 Jennifer Lee	

SELECT

o.org_id,

o.name AS organization,

m.monitor_id,

m.name AS mentor,

COUNT(s.student_id) AS mentee_count

FROM Organization o

JOIN Internship i

ON o.org_id = i.org_id

JOIN Monitor m

ON i.monitor_id = m.monitor_id

LEFT JOIN Students s

ON s.internship_id = i.internship_id

WHERE i.start_date <= @sem_end

AND i.end_date >= @sem_start

GROUP BY o.org_id, o.name, m.monitor_id, m.name

ORDER BY o.name;

Query 6: Generate a list of all internships that are scheduled to end in the next two weeks.

Purpose: Prepare for evaluations and report submissions

Query 6: Internships ending in the next two weeks from our test "today"

SELECT

	internship_id	organization	start_date	end_date	days_until_end
•	1002	Data Analytics Co.	2023-06-15	2023-09-15	0

SELECT

i.internship_id,

o.name AS organization,

i.start_date,

i.end_date,

DATEDIFF(i.end_date, @today) AS days_until_end

FROM Internship i

JOIN Organization o

ON i.org_id = o.org_id

WHERE i.end_date

 $\label{eq:BETWEEN and DATE_ADD (atoday, INTERVAL 14 DAY) ORDER BY i.end_date \ ;$

Relational Algebra:

```
π[org_id, organization, num_interns] (
γ[org_id, name; COUNT(student_id) → num_interns] (
σ[start_date ≤ @sem_end ∧ end_date ≥ @sem_start] (
(Organization ⋈[Organization.org_id = Internship.org_id] Internship)
⋈[Internship.internship_id = Students.internship_id] Students
)
)
)
τ[num_interns DESC]
```

2. Query 2: Students with Final Reports

```
τ[student_id, submission_date] (
δ(
π[student_id, name, internship_id, type, submission_date] (
Students ⋈[student_id] (Evaluation ⋈[evaluation_id] Report)
)
)
```

3. Query 3: Overall Average Grade

```
π[ROUND(AVG(grade_point), 2) → overall_avg_grade] (
γ[AVG(grade_point) → avg_grade] (
EXTEND[grade_point := CASE(grade)] (
Evaluation ⋈[evaluation_id] Report
)
)
)
```

4. Query 4: Top 3 Students by Average Grade

```
π[student_id, name, avg_grade] (
τ[avg_grade DESC] (
γ[student_id, name; AVG(grade_point) → avg_grade] (
EXTEND[grade_point := CASE(grade)] (
Students ⋈[student_id] (Evaluation ⋈[evaluation_id] Report)
)
)
)
)
```

) LIMIT 3

Query 5: Mentors and Intern Counts

```
π[org_id, organization, monitor_id, mentor, mentee_count] (
γ[org_id, name, monitor_id, m.name; COUNT(student_id) → mentee_count] (
σ[start_date ≤ @sem_end ∧ end_date ≥ @sem_start] (
(Organization ⋈[org_id] (Internship ⋈[monitor_id] Monitor))

⋈[internship_id] Students
)
)
)
```

6. Query 6: Internships Ending Soon

```
π[internship_id, name, start_date, end_date, days_until_end] (
σ[end_date ≥ @today ∧ end_date ≤ @today +14] (
    Internship ⋈[org_id] Organization
    )
)
τ[end_date]
```