

Query	Writing Questions
Q1	SELECT name AS "Trainee Name", start_date FROM trainees WHERE TO_CHAR(start_date, 'YYMM') = TO_CHAR(SYSDATE, 'YYMM');
Q2	SELECT course_id, ROUND(AVG(score),0) AS "Average Score" FROM exam_results GROUP BY course_id ORDER BY AVG(score) ASC;
Q3	SELECT name FROM trainees WHERE start_date = (SELECT MIN(start_date) FROM trainees);
Q4	SELECT t1.academy_id, for each column t1.name, display column t1.start_date aggregate column FROM trainers t1 WHERE t1.start_date = (SELECT MIN(t2.start_date) aggregate column FROM trainers t2 WHERE t2.academy_id = t1.academy_id); for each column

Query Reading Questions	
Q1	Displays all trainee names with any course names and scores of exams that they may have attempted.
Q2	Shows trainer_ids and number of courses of trainers who teach 4 or more courses.
Q3	Shows the longest and shortest stream durations
Q4	Shows the highest number of exams taken by a single trainee.