1. The visits table has multiple records for each location\_id, which when joined with auditor\_report, results in multiple records for each location\_id.
2. Incorrect\_records filters and organises records with different scores between auditor and employee, preparing a tailored dataset for the main query.
3. The subquery is a scalar subquery used to calculate the average number\_of\_mistakes for comparison.
4. The subquery is a correlated subquery that returns all of the employees that made errors.
5. employee has a 1-to-many relationship with visits.
6. Location
7. JOIN well\_pollution ON visitsTbl.source\_id = well\_pollution.source\_id
8. Rudo Imani
9. Lalitha Kaburi
10. The query retrieves the auditor records where employees assigned very high scores to very poor water sources.