

South Africa Criminal Database - 30 SQL Questions (Questions Only)

1. Display all records from the CriminalCases table.
2. Count the total number of cases in the table.
3. Count the number of cases in each province.
4. Retrieve all cases where the crime type is Fraud.
5. Count the number of cases for each crime type.
6. Display all cases classified as High or Critical risk.
7. Calculate the average Financial Score of all suspects.
8. Find the highest Estimated Fraud Amount recorded.
9. Retrieve the top 10 cases with the highest Estimated Fraud Amount.
10. Display all cases where the suspect was arrested.
11. Count how many suspects were arrested versus not arrested.
12. Count the number of cases associated with each bank.
13. Calculate the total Estimated Fraud Amount per province.
14. Retrieve all suspects older than 50 years.
15. Calculate the average age of suspects per province.
16. Display all cases recorded from 2020 onwards.
17. Count how many cases resulted in a Convicted status.
18. Retrieve all suspects with more than three previous offenses.
19. Show the distribution of cases by Risk Level.
20. Calculate the total Estimated Fraud Amount across all cases.
21. Identify the province with the highest number of cases.
22. Retrieve the youngest suspect in the dataset.
23. Retrieve the oldest suspect in the dataset.
24. Count the number of cases handled by each investigating officer.

25. Calculate the average Estimated Fraud Amount per crime type.
26. Display all cases occurring in Gauteng province.
27. Retrieve all Fraud cases classified as High risk.
28. Count the number of cases per year based on CrimeDate.
29. Display all suspects with a Financial Score below 500.
30. Identify the most common Crime Type in the dataset.