Part 1)

Retrieve all unique/different statuses from the CaseFile table and order them alphabetically in ascending order.

SELECT DISTINCT Status
FROM CaseFile

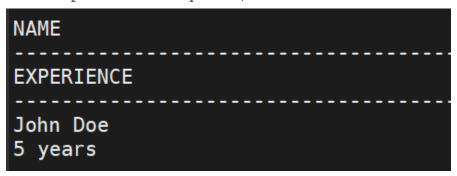
ORDER BY Status ASC;



Retrieve the names and experience of lawyers who have 5 years of experience

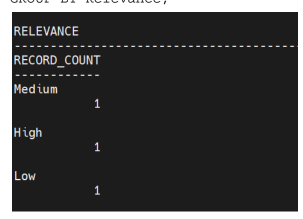
SELECT Name, Experience FROM Lawyer

WHERE Experience = '5 years';



<u>Count the total number of records for each relevance type in the Records table</u>

SELECT Relevance, COUNT(*) AS Record_Count
FROM Records
GROUP BY Relevance;



Retrieves the document ID, type and date from the CaseDocument table and orders descending by document date

SELECT Document_ID, Type, Document_Date
FROM CaseDocument

ORDER BY Document_Date DESC;

DOCUMENT_ID
TYPE
DOCUMENT_
3
Testimony 20-MAR-23
2
2 Evidence
10-FEB-23
DOCUMENT ID
-
TYPE
DOCUMENT_
1
Report
15-JAN-23

Retrieves all unique content from the HistoricalLegalRecords table SELECT DISTINCT Content FROM HistoricalLegalRecords;

Famous legal cases from 2000. Old legal precedent from 1985. Historical law changes from 1995.

<u>Get the information data from the ExternalPersons table only if their profession is Doctor</u>

SELECT Person_ID, Profession, Statements
FROM ExternalPersons

WHERE Profession = 'Doctor';

PERSON_ID
PROFESSION
STATEMENTS
1
Doctor
Testified in court

Counts the number of clients for each type of charge and sorts groups by number of clients in descending order

SELECT Charges, COUNT(ClientLegalID) AS Client_Count
FROM ClientLegalProfile
GROUP BY Charges
ORDER BY Client_Count DESC;

Retrieves invoice information when the billable hours are greater than 10 SELECT Invoice_ID, Content, Billable_Hours
FROM Invoice
WHERE Billable_Hours > 10;

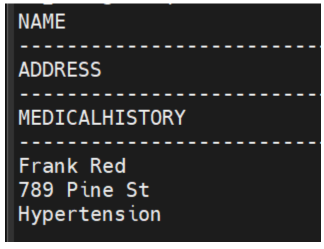
```
INVOICE_ID
------
CONTENT
-------
BILLABLE_HOURS
--------
2
Follow-up Consultation
15

3
Case Documentation
20

INVOICE_ID
------
CONTENT
-------
BILLABLE_HOURS
------
```

Retrieves the information of clients who live at certain locations

SELECT Name, Address, MedicalHistory FROM ClientPersonalProfile WHERE Address LIKE '%789 Pine St%' ORDER BY Name ASC;



Get all unique dates and sort them in ascending order

SELECT DISTINCT Date_Entry

FROM ImportantDates

ORDER BY Date Entry ASC;



Group tasks by location, count how many tasks there are in each location and order by task count

SELECT Location, COUNT(Task ID) AS Task Count

FROM Task

GROUP BY Location

ORDER BY Task Count DESC;

```
LOCATION

TASK_COUNT

Crime Scene

1

Downtown Court

1

Law Office

1
```