ICS 321 Data Storage & Retrieval — Ex#23	ICS 321	Data	Storage	& Retri	eval —	Ex#21
--	---------	------	---------	---------	--------	-------

Name:\_\_\_\_\_

Consider a simple SQL query:

SELECT \*
FROM employees
WHERE salary>100000.

Trace the "life" of a SQL query from the time the user issues the query to the DBMS, to accessing data from disk, to returning the results to the user. Be as detailed as possible describing interactions with the differnt sub-components of a DBMS (eg. query optimizer, the bufferpool, the log file, the storage sub-system).