Taylor Johnson

#1

SELECT ed.RoutingNumber, ed.AccountNumber, (ed.AmountPercentage \* e.salary) AS amount

FROM Employee\_Deposit ed

INNER JOIN Employee e

ON e.employeeID = ed.employeeID;

#2

SELECT c.firstName, c.lastName, ce.address, ce.type, cp.number, cp.type

FROM Client c

INNER JOIN Client\_Email ce

ON c.clientID = ce.clientID

INNER JOIN Client\_Phone cp

ON c.clientID = cp.clientID;

#3

SELECT e.firstname, e.lastname, e.title

FROM employee e

INNER JOIN employee\_project ep

ON e.employeeID = ep.employeeID

INNER JOIN project p

ON ep.projectID = p.projectID

WHERE p.title = “Legbook”;

#4

SELECT c.firstName, c.lastName, cb.name AS Business

FROM client c

INNER JOIN client\_business cb

ON c.clientID = cb.clientID;

#5

SELECT e.firstName, e.lastName, cl.table, cl.type, cl.description

FROM change\_log cl

INNER JOIN employee e

ON cl.employeeID = e.employeeID

GROUP BY cl.employeeID

HAVING count(cl.employeeID) <= 2;

Linear Algebra for #3 and #4

