- 1. SELECT "Server ID", "Order ID" FROM "Order";
  - a. Creates table listing
- 2. SELECT DISTINCT "Date" FROM "Order":
- SELECT "Date", SUM("Total Amount") FROM "Order" GROUP BY "Date" ORDER BY "Date";
  - a. Returns total of all orders for all days
- 4. SELECT SUM("Total Amount") FROM "Order" WHERE "Date" = '<date>';
  - a. Want to grab total transaction amount for a certain day
- 5. SELECT SUM("Total Amount") FROM "Order" WHERE "Date" = '<date>' AND "Server ID" = '<server #>';
  - a. Grabbing total transaction for server <server #> on <date>
- SELECT COUNT ("Order ID") FROM "Order" WHERE "Entree ID" = <entree id>;
  - a. Count the number of sales of a specific entree
- 7. SELECT COUNT ("Order ID") FROM "Order" WHERE "Starter ID" = <starter id>;
  - a. Count the number of saled of a specific starter
- 8. SELECT COUNT ("Order ID") FROM "Order" WHERE "Drink ID" = <drink id>;
  - a. Count the number of sales of a specific drink
- SELECT "Date", "Order ID", "Order". "Server ID", "Servers". "Server Name" FROM
  "Order" INNER JOIN "Servers" ON "Order". "Server ID"="Servers". "Server ID" WHERE
  "Date"='<a href="date">date</a>' AND "Order". "Server ID"=<server id>;
  - a. Returns all orders for a specific server on a specific day
- 10. SELECT \* FROM "Dressings";
- 11. SELECT "Drink Price" FROM "Drinks" WHERE "Drink Item" = '<drink item>';
- 12. SELECT \* FROM "Entrees";
- 13. SELECT "Server ID" FROM "Servers" WHERE "Server Name" = '<server>';
- 14. SELECT \* FROM "Starters";
- 15. SELECT AVG("Total Amount") FROM "Order" WHERE "Date" = '<date>' AND "Server ID" = <server #>;