DB assig

1. A
2. G
3. K
4. C mom’s family and dad’s family, both have many
5. H
6. K
7. Many to Many
8. No SQL is nonrelational, making it easier to make distributed, have no standard schema to stick to, and is cheaper to scale, SQL can be open source, work better for structured data, and is better for transactional database management.
   1. TABLE a combo of rows and columns that make up a database
   2. ROW an entry in a database
   3. COLUMN the definition of what type is held in that cell in a row.
9. A Synonym is an alias or alternative name for a database object.
10. A set of usually ints that are generated and supported on demand such as row numbers etc.
11. Select lastname + ‘ – ‘ + firstName from Employee;
12. Select salary \*1.10 from employee where dept = 30;
13. Select firstname + ‘ is the ‘ jobTitle from employee;
14. Select \* from employee where manager = NULL;