1.Query syntax starts with FROM (collection)(In sql its starts from SELECT)

2. sort something - orderby

3.where is for filtering

4.group on object, property field entity and you can save INTO (group)

5.select should be the last

Cannot convert LINQ to SQL

1.high light the query and execute

2.statement environment – use statement query and execute one after another.

3.can create classes, method and transfer whole programme to VS

4.choose your database connection

5.casesencitive

6. join parent and child records (Artist and Tracks)

7. F5 for execution

8. ctr R

9.enity is an object

10.navigational properties?

11.you can go one end to another end of database using LINQ and make queries

12.statements needs semi colleen

13. edit -show line numbers in LINQ

14.Navigational prop. Depends on foreign key.

-> - many to one (singular)

- -> - one to many (plural)

15. Aggregates can be done on collection