* Main difference between primary key and unique key is, that
  + Primary key
    - uniquely identifies each record in a table.
    - Cannot contain null
    - Only one primary key is allowed per table.
  + Unique key
    - ensures unique values in a column or a set of columns.
    - Allows null.
    - Multiple unique keys per table.
* Cursor is a database object that allows you to retrieve and manipulate rows from result set one by one.
* UDF User Defined Functions are like our java methods, reusable pieces of codes, which can be called within other SQL queries.
* Aggregate functions are used to perform calculations from multiple rows and provide single output.
  + SUM()
  + COUNT()
  + AVG()
  + MIN()
  + MAX()
* Limit – we know
* Offset – rows to skip