1. Build logical DB schema.
2. Build physical DB schema.
3. Create a script for creating DB and all needed tables, constraints, indexes. Make focus on:
   1. DB settings
   2. Tables settings
   3. Constraint types
   4. Index settings
   5. Datatypes
   6. Computed columns
   7. Physical implementation for tables, indexes, datatypes etc.
4. Create a script for initial upload data from TXT files. Make focus on:
   1. Code batches handling
   2. Error handling
   3. Transaction handling
   4. Using temporary tables
   5. Temporary tables and variables scope via batches
5. Create basic stored procedures for setting and getting data. Make focus on:
   1. Input and output parameters
   2. Approaches for returning data from SP
   3. Temporary tables
   4. UDF, CTE using
   5. Error handling
   6. Transaction handling
   7. Plan caching and reusing
   8. Statistics
   9. Parameter sniffing
6. Monitoring server state. Make focus on:
   1. CPU, RAM, IO
   2. Waiting types
   3. DMV
   4. SQL profiler
   5. Extended events
   6. Activity monitor
   7. Performance monitor