- Grant Revoke : https://www.techonthenet.com/oracle/grant\_revoke.php?
   authuser=0
- ER-Diagram:
   https://cs.uwaterloo.ca/~tozsu/courses/CS338/lectures/10%20ER%20Model.pdf?
   authuser=0
- Trigger in Oracle: https://www.guru99.com/triggers-pl-sql.html?authuser=0
- Serializability in DBMS: https://www.naukri.com/code360/library/serializability-in-dbms?authuser=0 AND https://www.fynd.academy/blog/serializability-in-dbms?authuser=0
- Snapshot Isolation:
   <a href="https://help.sap.com/docs/SAP\_SQL\_Anywhere/e38b2f6217f24bdb90a3ff8ae57b1">https://help.sap.com/docs/SAP\_SQL\_Anywhere/e38b2f6217f24bdb90a3ff8ae57b1</a>
   dd5/3bf0656e6c5f1014bb32fe2f7ce00302.html?authuser=0
- Failure Classification : <a href="https://www.geeksforgeeks.org/failure-classification-in-dbms/?authuser=0">https://www.geeksforgeeks.org/failure-classification-in-dbms/?authuser=0</a>
- Deadlock in DBMS: https://www.tpointtech.com/deadlock-in-dbms?authuser=0
- Lock based protocols in DBMS: <a href="https://www.geeksforgeeks.org/lock-based-concurrency-control-protocol-in-dbms/?authuser=0">https://www.geeksforgeeks.org/lock-based-concurrency-control-protocol-in-dbms/?authuser=0</a>
- Multiple Granularity <a href="https://www.tpointtech.com/dbms-multiple-granularity?">https://www.tpointtech.com/dbms-multiple-granularity?</a>
   quthuser=0