Lecture Schedule: 1st Half (Tentative)

• https://docs.google.com/spreadsheets/d/1xMk-S3z-lxbTCGTh6XD3uWUrzEph6RI1x_sEcCIa2Tw/edit?usp=sharing

| Lecture | Date | Note | 대면 여부 | Торіс | Assignments |
|---------|----------|------|-------|---|----------------------|
| 1 | 3/2 (목) | 입학식 | X | Course Introduction, What is Database? | |
| 2 | 3/7 (화) | | 0 | Data Types, Relational Model | 과제 1 Database Design |
| 3 | 3/9 (목) | | 0 | Database Design and Database Normalization | |
| 4 | 3/14 (화) | 실습 | X | PostgreSQL Install, SQL - DDL | |
| 5 | 3/16 (목) | 실습 | X | SQL - DML | |
| 6 | 3/21 (화) | 실습 | X | SQL - Advanced Queries | 과제 1 Due, 과제 2 SQL |
| 7 | 3/23 (목) | | 0 | Storage - Row Store RDBMS | |
| 8 | 3/28 (화) | | 0 | Storage - Column Store RDBMS | |
| 9 | 3/30 (목) | | 0 | Indexing - B+ Tree Index | |
| 10 | 4/4 (화) | | 0 | Indexing - B+ Tree Index, Indexing - Hash Index | 과제 2 Due |
| 11 | 4/6 (목) | | 0 | Indexing - Hash Index | |
| 12 | 4/11 (화) | 실습 | X | Indexing - Indexing Practice, NoSQL DBMS | |
| | 4/13 (목) | | 0 | 중간고사 | |