# Detailed notes of SQL Module

| **Class Title** | **Notes link** |
| --- | --- |
| SQL 1: Intro to DBMS and Relational Model | [notes](https://drive.google.com/file/d/1T_SjXHensnCEwo20FQHh5CTjTOl4DbEj/view?usp=drive_link) |
| SQL 2: Keys | [notes](https://drive.google.com/file/d/16ChEp-YmvKpPhQtRqFvxH-YGlYzondvV/view?usp=drive_link) |
| SQL 3: CRUD - 1 | [notes](https://drive.google.com/file/d/1ipeB0Ob2FxVwG6Z-A9xX_4r6Mhq66cHE/view?usp=drive_link) |
| SQL 4: CRUD - 2 | [notes](https://drive.google.com/file/d/13ZJKMOpbzVheOqAK1aSmg9RWKirgrL5u/view?usp=drive_link) |
| SQL 5: Joins - 1 | [notes](https://drive.google.com/file/d/1ZDN2AuVF6dmBSnyXUPKTa7SdLLMk4PZ8/view?usp=drive_link) |
| SQL 6: Joins - 2 | [notes](https://drive.google.com/file/d/1WqKKZhZSUaKiD4FWeOVyDIrEiv5zClk9/view?usp=drive_link) |
| SQL 7: Aggregate Queries | [notes](https://drive.google.com/file/d/1XBd2_EOAi_OqO8ltOMI2a9BOa6TnPEy4/view?usp=drive_link) |
| SQL 8: Subqueries and Views | [notes](https://drive.google.com/file/d/1Ak9g7kHMaOIWCAWPIKhG6NdDi_doLGVm/view?usp=drive_link) |
| SQL 9: Indexing | [notes](https://drive.google.com/file/d/1F0jOSUFhF10KnbenUJH7wj94aqwr4fFh/view?usp=drive_link) |
| SQL 10: Transactions | [notes](https://drive.google.com/file/d/1X2BwBPkUsTQMGbHkuleqR-6N5TpPjB2x/view?usp=drive_link) |
| SQL 11:- Transaction 2 | [notes](https://drive.google.com/file/d/1IrkF32KtYuXGhR57ZX6MkJ23Ff-su0Sw/view?usp=drive_link) |
| SQL 12: Schema Design 1 | [notes](https://drive.google.com/file/d/1r7XH1njumGQebnL10TmHilhMac9Ac4IN/view?usp=drive_link) |
| SQL 13: Schema Design 2 | [notes](https://drive.google.com/file/d/12a5kihFhzCBm695brLUWqgAppWarEN65/view?usp=drive_link) |
| Additional: Stored procedures and triggers | [notes](https://drive.google.com/file/d/1G1ORqkROCRknXNY9ooOD82O1ug3l-pRj/view?usp=drive_link) |