

# Lecture Schedule: 2<sup>nd</sup> Half (Tentative)

Lecture	Date	Note	대면 여부	Topic	Assignments
13	4/18 (화)	실습	X	Graph Database - Graph Model	
14	4/20 (목)	실습	X	Graph Database - Cypher Practice	과제 3 Neo4j
15	4/25 (화)	수강취소 기한	O	Project Introduction	
16	4/27 (목)		O	Query Processing - Rel Algebra, Selection	Project 팀 구성
17	5/2 (화)		O	Query Processing - Join, Query Plan and Optimization	
18	5/4 (목)	실습	X	BigQuery Practice	과제 3 Due, 과제 4 BigQuery
19	5/9 (화)	실습	X	Python-DB Connect Practice	
	5/11 (목)		O	<b>Project Proposal</b>	
20	5/16 (화)		O	Transactions - ACID Properties, Isolation Levels	
21	5/18 (목)		O	Transactions - Concurrency Control	과제 4 Due
22	5/23 (화)		O	Transactions - MVCC	
23	5/25 (목)		O	Logging and Recovery	
	5/30 (화)		O	<b>기말고사</b>	
24	6/1 (목)		O	Course Outro, Introduction to BKMS2 Topics	
25	6/6 (화)	공휴일, 실습	X	Neovis	
	6/8 (목)		O	<b>프로젝트 발표 (1)</b>	
	6/13 (화)		O	<b>프로젝트 발표 (2)</b>	
	TBD		O	<b>프로젝트 발표 (3)</b>	