

Week (Monday)	Project/Problems (Wednesday)	Theory (Thursday)
1	2/10/25 (No class)	Introduction + Big Data Design
2	2/17/25 P1-Presentation	Distributed Data Management
3	2/24/25 Problems	Distributed Data Processing
4	3/3/25 P1-Followup	Distributed File Systems
5	3/10/25 Problems	Key-Value Stores
6	3/17/25 P1-Followup	Document Stores
7	3/24/25 Problems	Autonomous Learning (no class)
8	3/31/25 Partials	P1-Delivery & P1 Project Test (only MDS)
9	4/7/25 (No class)	Big Data Architectures
10	4/14/25	Easter Week
11	4/21/25 P2-Presentation	MapReduce I
12	4/28/25 Problems	May 1st
13	5/5/25 P2-Followup	MapReduce II
14	5/12/25 Problems	Spark
15	5/19/25 P2-Followup	Stream Management
16	5/26/25 Problems	Data Engineering
17	6/2/25	P2-Delivery + Final Exam