Week	Date	Lecture	Theme	Торіс	Milestone
1	9/5	2	Introduction, Virtual Machines and Virtual Environments	Introduction Virtual Machines and Virtual Environments	
2	9/12 9/14	3 4	Containers	Containers II	M1
3	9/19 9/21	5 6	Data	Data Pipelines, Extract, Transform, Versioning (e.g: Delta Lake, Pachyderm/DVC) Dask, Cloud Storage	T1
4	9/26 9/28	7 8	Model	TF Data and TF Records Advanced training workflows: experiment tracking (W&B), multi GPU, serverless training (Vertex AI), kubeflow	M2
5	10/3 10/5		Project	Projects	M3
6	10/10 10/12	9	Model	Distillation/Quantization/Compression, TF lite Model performance monitoring, data drift, or other post release items to be aware of	
7	10/17 10/19	11 12	ML Workflow Mana	Kubeflow, cloud functions Hands on Mega Pipeline App	
8	10/24 10/26			Mid Term Presentations	M4
9	10/31 11/2	13 14	App Development	App design, setup and code organization APIs & Frontend	
10	11/7 11/9	15 16	App Development	Deployment: ansible Scaling: Kubernetes	
			Project	Project	M5
11	11/16		Project	Project	
12	VALUE 11/23				
13	VALUE 11/30	17 18	Scaling & Deployme	Scaling: Kubernetes II Github actions	
14	VALUE 12/7 12/9		Project	Projects	
1 15	VALUE VALUE			PROJECT PRESENTATION	M6