

S.No	Topic	Status
1	Introduction to Data warehousing and ETL Process.	
2	Introduction to Abinitio	
3	Abinitio Architecture & details	
4	Graph Programming	
5	Introduction to .dat and .dml files	
6	Dataset Components	
7	Transform Components- FILTER BY EXPRESSION	
8	Transform Components- REFORMAT	
9	Transform Components- JOIN	
10	Transform Components- ROLLUP	
11	Transform Components- SCAN	
12	Transform Components- NORMALIZE	
13	Transform Components- FUSE	
14	Transform Components- DEDUP SORTED	
15	Sort Components	
16	Partition Components	
17	Departition Components	
18	Multifile System(MFS)	
19	Types of parallelism	
20	Layouts	
21	Phase and check Points	
22	Working with Databases	
23	Database components	
24	Miscellaneous component	
25	FTP Components	
26	Compress Components	
27	Validate Component	
28	Translate components	
29	Creating a Project and Sandbox	
30	Performance Tuning	
31	XFR creation.	
32	Component folding	
33	PSET creation in project	
34	Metaprogramming	
35	Creating a Parameter in project	
36	PDL concepts	
37	Co-Op commands	
38	Conduct>IT - Plans	
39	EME concepts – Versioning, Tag creation, Check in and Check out.	
40	EME Commands	
41	Continuous flow overview	
42	BRE Overview	
43	Express>IT Over view(ACE)	

Mock Project: GDE: 1.10 Co>operating System 2.10, DB:Oracle
Used components: xml components, reformat, join, rollup, scan, normalize,
partition components, database components.

Projects flow: xml file preprocessing, validation, db loading with validated
44 files.