Points to cover in PIG Presentation

1. Content
2. Recap on Map Reduce
3. Motivation for Pig and what is pig Latin
4. Background of Pig
5. Difference between PIG, Hive and Native map Reduce
6. How Pig Works with Map Reduce
7. How Pig is used
8. Accessing Pig
9. Components of Pig
10. How Pig Works
11. Types of Execution Mode
12. Data Types Of Pig
13. Aggregation :: with Example ::pictorial Representation
14. Grouping :: with Example ::pictorial Representation
15. Filtering :: with Example ::pictorial Representation
16. Ordering :: with Example ::pictorial Representation
17. Join and Anti join :: with Example ::pictorial Representation
18. Group and Co Grouping
19. Load and Store and their Customization
20. User Defined Functions
21. Nested Operation
22. Split
23. List of Pig Command