1. Components of DSS – lec 1

2. KDD process with diagram – lec 2

3. Performing sum on binning – Assignment 1, lec 4

4. ETL process with diagram – lec 5

6. Differentiate between Data Marts and Data lakes – lec 6

7. Logical DWH architecture – lec 6

8. Define Data with example. – lec

9. Define information with example. Pdf page no 4

10. Define knowledge with example. Pdf page no 4

11. Define normalisation. Pdf page no 14

12. What are virtual dwh models. Pdf page no 33

13. State one advantage of ELT. Pdf page no 41

14. What are outliers? Pdf page no 22

15. State the ways to perform data preprocessing. Pdf page no 20

16. State any 2 needs for business intelligence.

17. Give any 3 real world applications where Business Intelligence is used.