

11/18/22

8 Questions (Total) - 1 Extra credit.

Ch-10: (Basics)
Storage Hierarchy.

Slide No's:- 21, 22, 25

- Column-oriented - vs - Row oriented storage (pro & cons).

- MRU

Ch-11: (Basics)

- what is the disadvantage of creating Index on all attributes.

- Bulk Loading.

- B+ Tree - vs - Hash Index - vs - Bitmap

Ch-12:

Slide No: 6 Example

* Slide No: 12, 13, 14, 15, 16 (Formulas)

Slide No: 27 (differences b/w different joins)

Slide No: 29, 32, 35, 36, 37

* Hash join is applicable to EquiJoin & Natural Join.

* Slide No: 54, 57, 58, 61.

Ch-13: slide.no: 2, 3, 20 (Example)

slide.no: 21, 22, 23.

• Cost Estimation, Definition.

slide.no:

44, 47, 48 (Prop & cons of left deep join Tree), 49, 50, 52, 54 (blue labelled parts)

Ch-14:

slide.no: 2, 3

A C I D

, 4, 5, 6, 7,

9, 10, 11, 13, 15, 21, 22, 23, 26, 27,
28, 29, 32, 33.