

INFO20003 Database Systems

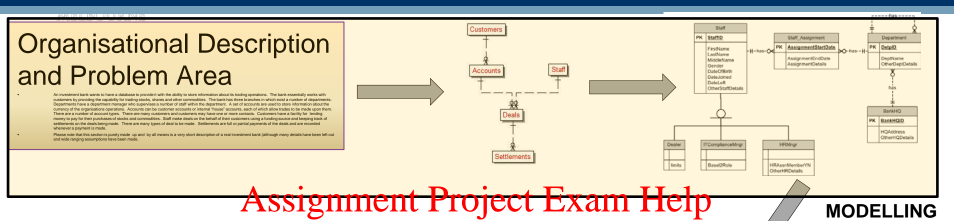
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Add Renata Borovica-Gajic

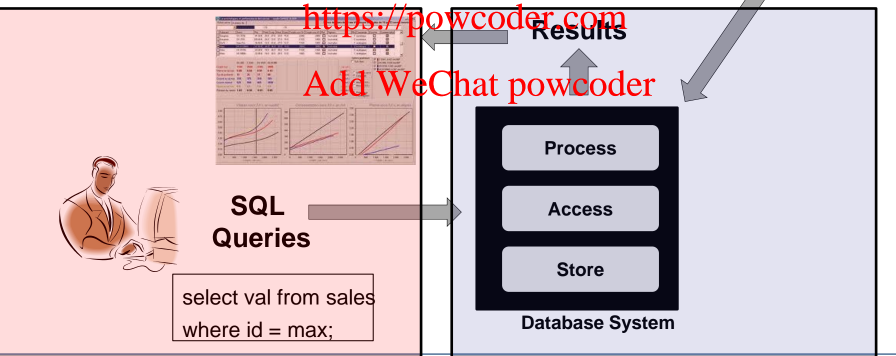
Lecture 10
Storage and Indexing



What this subject is all about. Remember this?



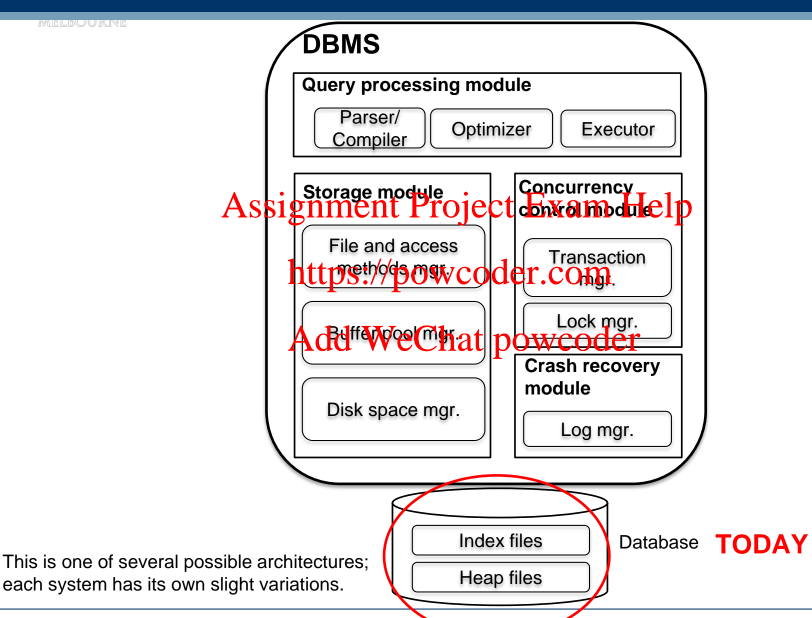
SQL ARCHITECTURE / INTERNAL WORKINGS





Components of a DBMS

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- File organization (Heap & sorted files)
- Index files & indexesment Project Exam Help
- Index classification https://powcoder.com

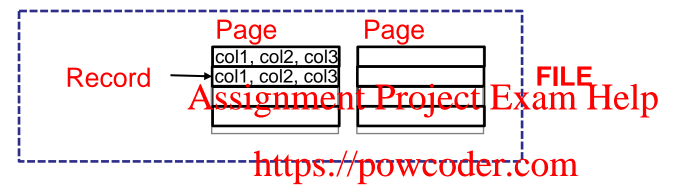
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Readings: Chapter 8, Ramakrishnan & Gehrke, Database Systems

Files (in a DBMS)

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 FILE: A collection of pages, each containing a collection of records.



- DBMS must support:

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 - -insert/delete/modify record
 - -read a particular record (specified using record id)
 - -scan all records (possibly with some conditions on the records to be retrieved)



MELBOURNE Alternative File Organizations

- Many alternatives exist, each good for some situations, and not so good in others:
- **Heap files**: no particular order among records
 - -Suitable when typical access is a file scan retrieving **all** records
- 2. Sorted Files: Assign and coto Paso into the page of the pleased by some condition
 - -Best for retrieval (oftapange of vecodes).income order
- 3. Index File Organizations:
 - -Special data structure that has the respect the respect that has the respect to the same order.
 - -Will cover shortly...



1. Heap (Unordered) Files

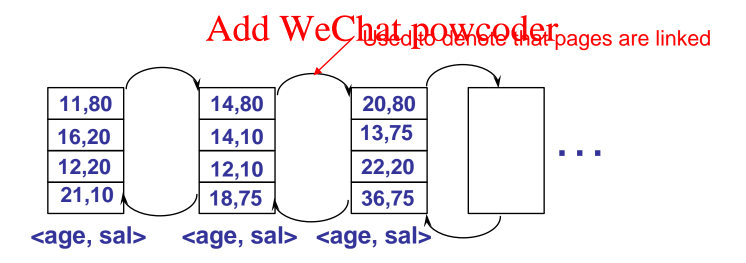
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- Simplest file structure, contains records in no particular order
- As file grows and shrinks, disk pages are allocated and de-allocated

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 -Fastest for inserts compared to other alternatives

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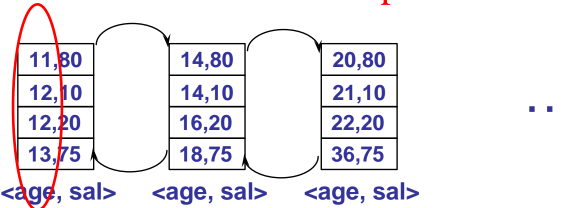
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- Similar structure like heap files (pages and records), but pages and records are ordered
- Fast for range queries, but hard for maintenance (each insert potentially reshuffles records).
- potentially reshuffles records)

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 Sorted file ordered by age

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Storage hierarchy

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- Data is typically stored in pages on Hard Disks (HDD).
- To be able to process and analyze it data needs to be brought to Memory (RAM).





How does a DBMS decide which option is better?

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- DBMS model the cost of all operations
- The cost is typically expressed in the number of page accesses (or disk
 I/O operations to bring data from disk to memory)
 - -1 page access (on disk) == 1 I/O (used interchangeably)

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- Example: If we have a table of 100 records, and each page can store 10 records, what would betthescorts of the entire file
- Answer: For 100 records we have hat plages 40 left (100/10), thus the cost to access the entire file is 10 I/O (or 10 pages)

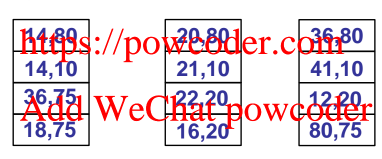


Which alternative is better?

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- Example: Find all records with ages between 20 and 30, for the file that has B pages. Consider both alternative: having an unsorted and sorted file. What would be the cheapest cost?
- 20 < age <30, num pages = B
- Heap file (no Assignment Project Exam Help

11,80 12,10 52,20 13,75



Heap file

Sorted file (exploit order) = log2 B

11,80 12,10 12,20 13,75 14,80 14,10 16,20 18,75 20,80 21,10 22,20 36,75

36,80 41,10 52,20 80,75

Sorted file



File Organization & Indexing

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- File organization (Heap & sorted files)
- Index files & indexes

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Index classification

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- Sometimes, we want to retrieve records by specifying the values in one or more fields, e.g.,
 - -Find all students in the "CIS" department
 - -Find all students with a gpa > 3

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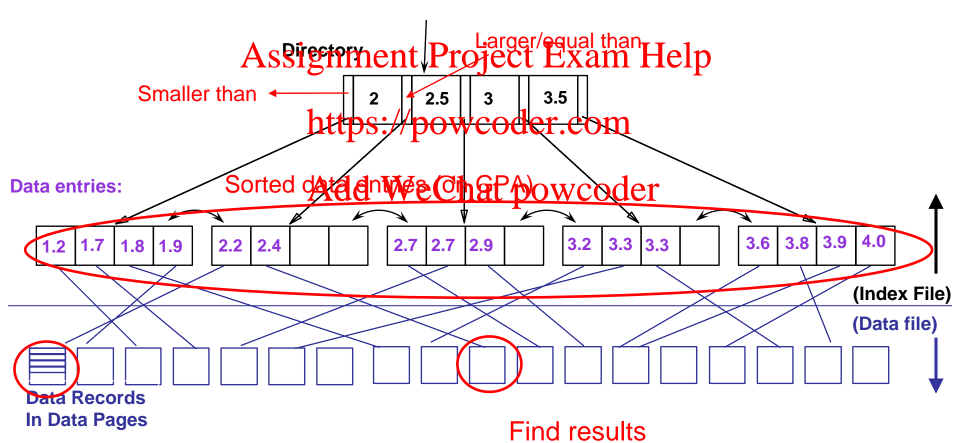
- An index is a data structure built on top of data pages used for efficient search. The posterior posterior fields called search key fields. E.g. we can build an index on GPA, or department name Add WeChat powcoder
 - -The index speeds up selections on the search key fields
 - -Any subset of the fields of a relation can be the search key for an index on the relation
 - -Note: Search key is not the same as key (e.g., doesn't have to be unique)



Example: Simple Index on GPA

An index contains a collection of data entries, and supports efficient retrieval of data records matching a given search condition

2<GPA<2.4





File Organization & Indexing

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- File organization (Heap & sorted files)
- Index files & indexes

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Index classification

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Index Classification

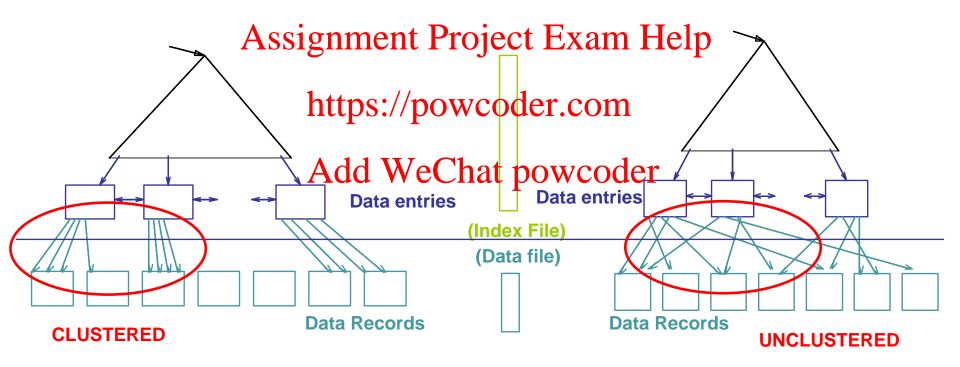
- Classification based on various factors:
 - -Clustered vs. Unclustered
 - -Primary vs. Secondary Project Exam Help
 - -Single Key vs. Composite
 - -Indexing techhtaps://powcoder.com
 - -Tree-based, hash-based, other Add WeChat powcoder



Index Classification: Clustering

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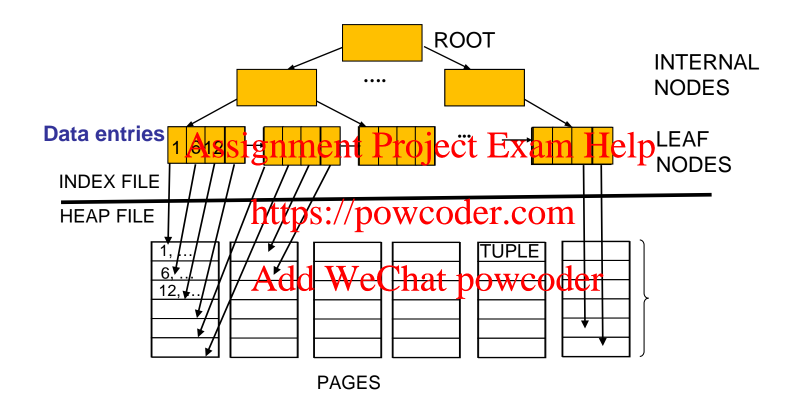
• Clustered vs. unclustered: If order of data records is the same as the order of index data entries, then the index is called clustered index. Otherwise is unclustered.





MELBOURNE Zoom in Clustered Index

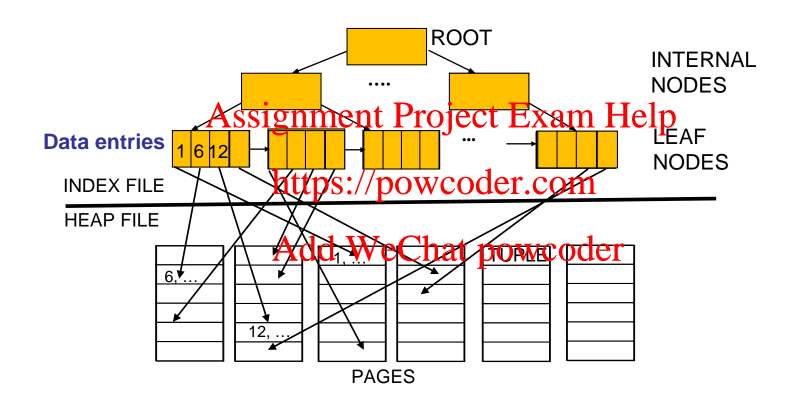
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Zoom in Unclustered Index

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Clustering properties

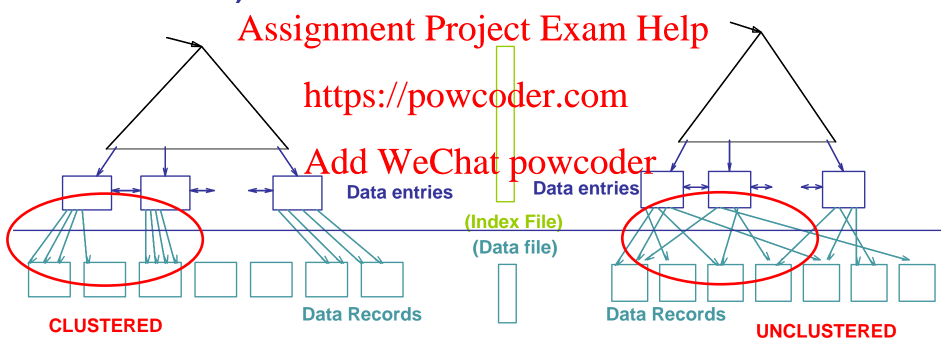
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- A data file can have a clustered index on at most one search key combination (i.e. we cannot have multiple clustered indexes over a single table)
- Cost of retrieving sattaged control of retrieving sattaged (cheaper for clustered) based on whether index is clustered (cheaper for clustered) https://powcoder.com
- Clustered indexes and Morelexpensive to maintain (require file reorganization), but are really efficient for range search



Clustered vs. Unclustered Index: Cost

- (Approximated) cost of retrieving records found in range scan:
 - 1. Clustered: cost ≈ # pages in data file with matching records
 - Unclustered: cost ≈ # of matching index data entries (data records)





* MELBOURNE Primary vs. Secondary Index

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- Primary index includes the table's primary key
- Secondary is any other index
- Properties: roperties: Assignment Project Exam Help

 -Primary index never contains duplicates

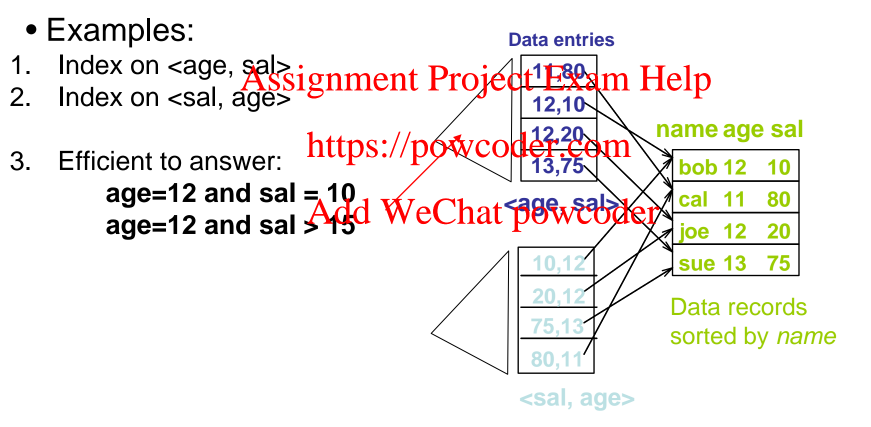
 - -Secondary indexthosy donwoodenicous



Composite Search Keys

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- An index can be built over a combination of search keys
- Data entries in index sorted by search keys





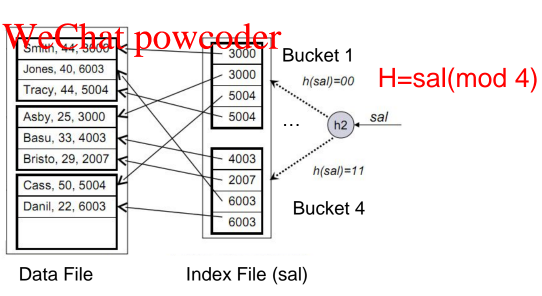
Hash-based index

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- Hash-based index:
 - -Represents index as a collection of *buckets*. Hash function maps the search key to the corresponding bucket.
 - h(r.search_key) = bucket in which record r belongs
 - -Good for education and the Broject Exam Help
- Example: Hash-based index on (sal).com

Add

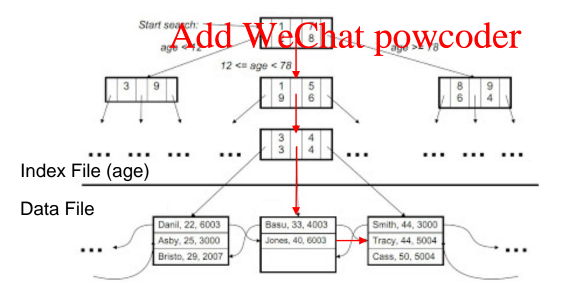
Find Sal = 2007 2007 mod 4 = 3 go to Buck.4



Tree-based index

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- Tree-based index:
 - -Underlying data structure is a binary (B+) tree. Nodes contain pointers to lower levels (search left for lower, right for higher). Leaves contain data entries sorted by search key values.
 - -Good for range getection Project Exam Help
 - -So far we have shown those
- Example: Tree-based index on (age).com



Find age > 39

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- Many alternative file organizations exist, each appropriate in some situation
- If selection queries are frequent, sorting the file or building an *index* is important Assignment Project Exam Help
- Index is an additional: data structure (ine. file) introduced to quickly find entries with given key values
 - -Hash-based indexedolyesobatopewayoderarch
 - Sorted files and tree-based indexes best for range search; also good for equality search
 - -Files rarely kept sorted in practice (because of the cost of maintaining them); B+ tree index is better

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- Describe alternative file organizations
- What is an index, when do we use them
- Index classification

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- Query processing part 1
 - Selection and projection (execution, costs)
 - Let's demystify how DBMS perform work

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