CE205 Data Structures Week-15

Hashing Techniques for Expandable Files,Tries, Approximate String Matching, Trie Hashing, Seconday Key Retrieval (2), File Sorting

Author: Asst. Prof. Dr. Uğur CORUH

# CE205 Data Structures

# Week-15

### Hashing Techniques for Expandable Files,Tries, Approximate String Matching, Trie Hashing, Seconday Key Retrieval (2), File Sorting

Download [DOC](ce205-week-15-hashing-trie.md_doc.pdf), [SLIDE](ce205-week-15-hashing-trie.md_slide.pdf), [PPTX](ce205-week-15-hashing-trie.md_slide.pptx)

### Outline

* Hashing Techniques for Expandable Files
  + Extendible Hashing
  + Dynamic Hashing
  + Linear Hashing

### Outline

* Other Tree Structures
  + Tries
  + Approximate String Matching
  + Trie Hashing
  + PATRICIA Trees
  + Digital Search Trees

### Outline

* Seconday Key Retrieval (2)
  + K-d trees
  + Grid Files

### Outline

* File Sorting
  + Insertion Sort
  + Quicksort
  + Heapsort
  + External Sorting
  + Sorting by Merging
  + Disk Sort