

Problem Solving With C - UE24CS151B

Sorting the File Contents

Prof. Sindhu R Pai

PSWC Theory Anchor, Feb-May, 2025
Department of Computer Science and Engineering

Sorting the File Contents



- 1. Data file Description
- 2. Problem Statement
- 3. Requirements to solve the Problem
- 4. Demo of C Solution

Sorting the File Contents



Data File Description

- Data file to be used: student.csv
- Contains the information of students in two columns only.
- First row represents the column headers such as **roll_no** and **name**.
- Contains around 55 rows. Every data is stored with a **comma(,) in between.**

Sorting the File Contents



Problem Statement

 Create a menu driven program to perform selection sort based on roll_number and name. Use student.csv to extract the dataset and write the sorted record to a new file.

Sorting the File Contents



Requirements to solve the problem

- Creating the student type with two data members roll_no and name
- Reading the csv file line by line
- Splitting the line based on the delimiter using strok function
- Copying the data from the data file to the data members of the student structure
- Client code requires menu driven code Provide the option to the user to sort based on roll_no or name
- Perform selection sort based on the option from the user
- Create a new file using fopen and sorted record write to a new file(roll_no+name)

Sorting the File Contents



Demo of C Solution

Demonstration of C Code

Sorting the File Contents



Try It!!

• Use callback function and avoid writing two different functions.



THANK YOU

Department of Computer Science and Engineering

Dr. Shylaja S S, Director, CCBD & CDSAML, PESU Prof. Sindhu R Pai - sindhurpai@pes.edu