

Turnitin Originality Report

Processed on: 20-Dec-2023 12:32 +08

ID: 2262957089

Word Count: 616

Submitted: 2

Assignment 1 By MUHAMMAD
DANIAL

Similarity Index

7%

Similarity by Source

Internet Sources: 0%
Publications: 0%
Student Papers: 7%

4% match (student papers from 09-Oct-2023)

[Submitted to Southern New Hampshire University - Continuing Education on 2023-10-09](#)

3% match (student papers from 12-May-2023)

[Submitted to El-Sewedy Education on 2023-05-12](#)

Department of Computer Science Faculty of Computing Assignment 1 (Sorting & Searching Process) Programme Subject Code Subject Name Session-Sem : Bachelor of Computer Science (Data Engineering) : SECJ2013 : Data Structure & Algorithms : 2023/2024-1 Prepared by : 1) MUHAMMAD DANIAL BIN AHMAD SYAHIR (A22EC0206) 2) DANIAL HARRIZ BIN MOHD ASINEH @ MOHD ASNEH (A22EC0152) 3) THEVAN RAJU A/L JEGANATH (A22EC0286) Section : 02 Group : DTD Lecturer : Dr. Lizawati Md Yusuf TABLE OF CONTENT 1.

Overview.....

3 2.

Objective.....

3 3.

Synopsis.....

3 4. Class

Design.....

3 5.

Pseudocode.....

4 6. Implementation of

Sorting.....4 7.

Implementation of

Searching..... 4 1.

Overview The Library Management System is aiming to organize,store and manage library resources efficiently including books and journals. Additionally,it also helps librarians to monitor loans and produce reports. It will eventually help improve resource allocation and decision making in the library. 2. Objective The objective of this project for Assignment 1 is to create a Library Management System that will enable the users to efficiently manage the list of books by sorting it by different attributes and searching for books based on certain criterias. The aim of this project is to provide a user-friendly and interactive interface that can help the users to manage their collection of books by organising it and finding specific books easier. 3. Synopsis The Library Management System is a system that is designed to store information about different books which includes the title, author, publication year, and finally ISBN of the book. When using the system, users will be able to perform sorting and searching operations on the list of books to organise and find books that are within the system. We have made sure that the system can handle the task efficiently. 4. Class Design 5. Pseudocode 6. 5.1. 5.2. 5.3. 5.4. 5.5. 5.6. 5.7. 5.8. 5.9. Start Display Welcome Message Prompt user to choose an option: Sorting, Searching, or Book List If Sorting is chosen: 5.4.1. Prompt user to select sorting criteria: Title, Author, Year, or ISBN 5.4.2. Perform sorting based on the selected criteria 5.4.3. Display the sorted list of books If Searching is chosen: 5.5.1. Prompt user to select search criteria: Title, Author, Year, or ISBN 5.5.2. Perform searching based on the selected criteria 5.5.3. Display the search results If Book List is chosen: 5.6.1. Read book details from the

file 5.6.2. Display the entire list of books After executing the user's choice, prompt the user whether to continue using the program If the user chooses to continue, go back to step 4.3 If the user chooses to exit, display a thank you message and end the program Implementation of Sorting In the program, sorting is implemented using straightforward algorithms, such as the bubble sort algorithm, for simplicity and ease of understanding. Each sorting function corresponds to a specific criterion: title, author, year, or ISBN. The sorting algorithms iterate through the array and compare adjacent elements, swapping them if they are out of order. This process is repeated until the entire array is sorted according to the chosen criterion. 7. Implementation of Searching Searching is implemented using a linear search algorithm, where the program iterates through the array to find a match based on the user's input. Similar to sorting, searching functions are designed for specific criteria: title, author, year, or ISBN. For instance, the searchByTitle function prompts the user to enter a book title, and then it iterates through the array to find and display books with matching titles. Linear search is effective for small datasets and ensures that all matching elements are found.