SSTF DISC SCHEDULING

Project Submitted to the SRM University AP, Andhra Pradesh for the partial fulfillment of the requirements to award the degree of

Bachelor of Technology in Computer Science & Engineering School of Engineering & Sciences

submitted by

Madhukar Sai Babu Gadde(AP21110010277)

Under the Guidance of **Dr.Manikandan V M**



Department of Computer Science & Engineering

SRM University-AP Neerukonda, Mangalgiri, Guntur Andhra Pradesh - 522 240

TABLE OF CONTENTS

- 1. Objective
- 2. Tools and Technologies used
- 3. Source Code
- 4. Sample Output
- 5. Future Work
- 6. References

OBJECTIVE

The objective of the SSTF (Shortest Seek Time First) disk scheduling project is to implement a disk scheduling algorithm that minimizes the seek time and maximizes the disk's overall performance. The SSTF algorithm selects the next request that is closest to the current head position, reducing the seek time required to access data.

Key objectives of an SSTF disk scheduling project are:

- **Minimizing seek time:** The primary goal is to reduce the time taken by the disk arm to move to the desired track, resulting in faster data retrieval and improved disk performance.
- **Maximizing throughput:** By optimizing the disk access patterns, the SSTF algorithm aims to increase the number of requests serviced per unit of time, thus improving the overall system throughput.
- Fairness and responsiveness: The SSTF algorithm should aim to provide fair access to all processes or requests, ensuring that no particular process is starved or delayed excessively.
- **Avoiding starvation:** The algorithm should prevent any request from being continuously neglected or bypassed indefinitely. All requests should eventually be serviced.
- Implementing efficient data structures: The project may involve designing and implementing data structures, such as queues or lists, to efficiently manage the pending disk requests and track the current head position.

Overall, the objective of an SSTF disk scheduling project is to improve disk performance by minimizing seek time and maximizing system throughput, while ensuring fairness and responsiveness to all requests.

TOOLS AND TECHNOLOGIES USED

IDE:

Visual Studio Code **Technologies**

Stack Used: HTML, CSS,

JavaScript.

SAMPLE OUTPUT



FUTURE WORK

In future work for the SSTF (Shortest Seek Time First) disk scheduling project, several areas can be explored to further enhance the algorithm and its implementation. Advanced optimization algorithms can be developed to improve the efficiency of the SSTF disk scheduling. Expanding the project to handle multiple disks simultaneously can lead to more efficient utilization of resources. By exploring these areas of future work, the SSTF disk scheduling project can continue to evolve and deliver even better disk performance, responsiveness, and user experience.

REFERENCE LINK

https://sstf.netlify.app