Minor Project- Report

Apr 2021-Jul 2021

Course Faculty: Dr. Vindhya M Course Name & code:

System Software 18CS6DCSSW

Semester: 6 ‘E’ Date: 10-05-2021

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TITLE OF THE PROJECT | SCHEDULING ALGORITHMS OF OS WITH GUI | | | |
|  |  | | | |
| STUDENT NAME | RHUTHU HEGDE | RITHVIK K BHAT | ROOPA SHREE S P | S M MOZAMMIL |
| USN | 1DS18CS731 | 1DS18CS732 | 1DS18CS733 | 1DS18CS734 |
| INDIVIDUAL  CONTRIBUTION |  |  |  |  |
| GUIDE | Prof. Swetha M D | | | |
|  |  | | | |
| PROJECT ABSTRACT: | This project aims to implement the various CPU scheduling algorithms and display a GUI with all the algorithms, so that the user can select the algorithm which he/she wants to execute by giving the arrival time and the process time. The user can add or delete the number of processes. After the calculation, a Gantt chart is displayed with the processes, also a final table with processes, arrival time, total burst time, completion time, turnaround time, waiting time and response time is displayed to the user. | | | |
| PLATFORM USED  (H/W & S/w tools to be used | A WINDOWS SYSTEM WITH 8GB RAM AND CORE i3 AND THE CODE IS EXECUTED IN VISUAL STUDIO CODE | | | |
|  |  | | | |
| Introduction | **CPU Scheduling** is a process of determining which process will own CPU for execution while another process is on hold. A Process Scheduler schedules different processes to be assigned to the CPU based on particular scheduling algorithms. These algorithms are either **non-preemptive or preemptive**.   * Preemptive Scheduling: The tasks are mostly assigned with their priorities. * Non-Preemptive Scheduling: The CPU has been allocated to a specific process.   The important terminologies are Burst Time/Execution Time,Arrival Time, Finish Time, Multiprogramming, Jobs, User, Process, CPU/IO burst cycle.  The Scheduling algorithm should maximise the CPU utilisation and throughput and minimise the waiting, response and turnaround time.  There are mainly six types of process scheduling algorithms   1. First Come First Serve (FCFS)/First in First Out (FIFO) 2. Shortest-Job-First (SJF) Scheduling 3. Shortest Remaining Time 4. Priority Scheduling 5. Round Robin Scheduling 6. Multilevel Queue Scheduling | | | |
|  |  | | | |
| Design |  | | | |
|  |  | | | |
| Project Source Code Link (Github/ Google DRive) |  | | | |
|  |  | | | |
| Conclusion /FUTURE ENHANCEMENT |  | | | |
|  |  | | | |
| Ui sCreenshots |  | | | |