**MINOR PROJECT 1**

**SYNOPSIS**

**ON**

**Sort-it-out:A Linux File Sorter**

**Submitted By**

|  |  |  |  |
| --- | --- | --- | --- |
| Nilesh | Rahul kumar | Kabeer gupta | Abhay Nand |
| 500061922 | 500063112 | 500062917 | 500063099 |
|  |  |  |  |

***Under the guidance of***

Kalpana Rangara

Assistant Professor

Department of Systemic,

School of Computer Science

upes-new-logo

**Department of Cybernetics,**

**School of Computer Science**

**UNIVERSITY OF PETROLEUM AND ENERGY STUDIES**

**Dehradun-248007**

**Month- 2018**

**Project Title: Sort-it-out:A Linux File Sorter**

***Abstract:***

**Introduction:**

**Literature Review:**

Linux system involves 7 processes in it booting and has various commands through which we can sort files once the system booting is done .But Sorting of files after the booting process is complete is important for the system to be more informative. When we navigate through Linux file system we must be sure about the file types, then according to the type of extensions the file should be automatically stored at its specific location .This is what our project is all about. Linux booting process involves several stages and components. By the means of a boot loader the kernel starts and then the hardware is initialized by the BIOS. After this stage the boot process is handles by the operating system itself. Once the system is turned on the BIOS initializes the screen and the keyboard and also performs the testing for the main memory. The boot loader resides in the main memory and determines how much part of the boot process is left. In computing, afile system, controls how data is stored and retrieved. Without a file system, information placed in a storage medium would be one large body of data with no way to tell where one piece of information stops and the next begins. By separating the data into pieces and giving each piece a name, the information is easily isolated and identified. Taking its name from the way paper-based information systems are named, each group of data is called a "file". The structure and logic rules used to manage the groups of information and their names is called a "file system".

The proposed work aims at providing a solution for Linux File Systems. After completion of the project, the work will provide for sufficient sorting of files. There can be various was to sort the files: like, sorting by type, sorting by name, sorting by size and sorting by date .

**Problem Statement:**

File System involves n number of files, some of those files are visible to us while mostly hidden. Whenever we boot our Linux system all the files are present in a cluster so it is difficult to find a particular file so for saving time and energy of user we have proposed a Linux file sorting algorithm to sort this cluster of files into their defined location.However, if the number of files and folders in file system is high, there are problems when we try to fetch the exact file from the system. It is also not an efficient task and involves huge amount of wastage of computer resources. In this proposed work, we try to eliminate this problem of file systems by creating a Linux File Sorter.

**Objectives:**

**Methodology:**

**System Requirements: (Software/Hardware)**

Software Interface:

* Operating System: Linux OS
* Grub loader
* Text Editor
* Gcc Compiler
* Terminal
* Vim Editor

Hardware Interface:

* 1.3 GHz or faster core speed.
* 2 GB RAM minimum/ 4 GB RAM recommended.
* 1 GB minimum available hard disk space for guest operating systems.

**Schedule: (PERT Chart)**

Structural Design and pseudo code

Duration:1 week

Start date: 17.09.2019

End date: 24.09.2019

System Requirement Analysis and Review

Duration: 2 week

Start date: 02.09.2019

End date: 16.09.2019

Study of Linux booting process and file sorting

Duration:1 week

Start date: 25.08.2019

End date: 1.09.2019

Coding

Duration:1 week

Start date: 03.10.2019

End date: 10.10.2019

Algorithm Analysis

Duration: 1 week

Start date: 25.09.2019

End date: 02.10.2019

Testing (Accuracy)

Duration: 2 weeks

Start date: 11.10.2019

End date: 25.10.2019

Comparative Study

Duration: 1 week

Start date: 26.10.2019

End date: 01.11.2019

Final Report Generation

Duration:1 week

Start date: 10.11.2019

End date: 17.11.2019

Implementation and System Testing

Duration: 2 weeks

Start date: 02.11.2019

End date: 09.11.2019

**References:**

**\*** Whole Documents should not be more than 7 pages excluding Front Page

\* The Front should contain Project Name, Partial Submission for Minor, Students name, Enrollment No, SAP Id no, Mentor Name

\* References should have indexing and refer them in your synopsis wherever necessary.

\* Delete the lines under each section and put your related project’s information related to that section in place of them, also delete these 4 lines starting with “\*”.

**Approved By**

**Signature Signature**

**mentor\_name Dr. Monit Kapoor**

**Mentor Head of Department**