Operating System

|  |  |
| --- | --- |
| **Student name** | **ID** |
| **Mahmoud Essam Fathy** | **20221460231** |
| **Abdelrahman Ashraf Ragab** | **20221374041** |
| **Abdullah Hussein Ibrahim** | **20221427861** |
| **Zyad Ashraf Hafez** | **20221374025** |
| **Marwan Ali Abd-Elsatar** | **20221460240** |



**Memory management in your OS**

Supervised by

Dr. Yasser Fouad

Contents

1

Introduction of Process Management

1

What’s process

1

Needed resources

2

Time sharing between processes with example

2

Management of Process

2

How it managed with states

3

States of process

3

Context Switching

3

OS Scheduling System

What is CPU Scheduling?

3-4

What is the need for a CPU scheduling algorithm?

4-5

Things to take care of while designing a CPU Scheduling algorithm?

5-6

Types of Scheduling?

6-7

7-8

Most Popular Type of Schedular Algorithms?

FreeBSD and Used Algorithm on

4



References

5