German International University
Faculty of Informatics and Computer Science
Dr. Alia El Bolock

CSEN 602 Operating Systems, Spring 2022 Milestone 1

Due Date: 29.05.2022 at 11:59pm

Project Objective

The best way for you to understand the concepts of an Operating System is to build an operating system and then to experiment with it to see how the OS manages resources and processes. In this project, you are asked to build a simulation of an operating system.

Milestone 1

In this milestone, you are asked to implement a basic interpreter using **JAVA**. You have a text file that represents a program. When you read that text file and start executing it, it becomes a process. You are asked to write 5 programs, and execute them. Your programs should include normal instructions as well as system calls.

System Calls

A system call is the process's way of interacting with the Operating System. In order for a process to be able to use any of the available hardware, it makes a request, system call, to the operating system.

Types of system calls required:

- (a) Read the data of any file from the disk.
- (b) Write text output to a file in the disk.
- (c) Print data on the screen.
- (d) Take text input from the user.
- (e) Reading data from memory.
- (f) Writing data to memory.

German International University
Faculty of Informatics and Computer Science
Dr. Alia El Bolock

Processes

Our simulated OS can create different processes and execute them, one at a time. **We have 2 main processes**

Process A It should take input from the user: a filename. Then print the content of this file on the screen.

Process B It should take two inputs from the user: a filename, and some data. Then write the data to the file.

Program Syntax

For your programs you should use the following syntax:

- print: to print the output on the screen. Example: print x
- assign: to initialize a new variable and assign a value to it. Example: assign x y, where x is the variable and y is the value assigned. The value could be an integer number, or a string
- writeFile: to write data to a file. Example: writeFile x y, where x is the filename and y is the data.
- readFile: to read data from a file. Example: readFile x, where x is the filename

Output

For this Milestone, your Simulated OS should be able to read the provided programs and run them.

Project Deliverables and Submission

Team Submission

You should form a team of 4. Teams can be cross tutorial. Please submit your team members names and IDs on this form https://forms.gle/RBmNxsgwAtoEpkqZ7 latest by **Thursday 19th of May,2022 1 pm.**

Project Submission

The project should be submitted as ONE zip folder containing the java files you created. Please make sure to name your folder as follows, Team_name (ex. Team_Operators). Late submissions will not be accepted. Submission will be through the following link: https://forms.gle/thkFiktiP1NmacKf9