CL-1004 | oop lab

Instructor: Behraj Khan

Console based Operating system

2022

# Console based Operating system

We have opted to design an operating system that is focused on automating multiple tasks with great efficiency and precision. The operating system will offer multiple features of an ordinary operating system and will function as an intermediate virtual machine. The main objective of this project is to utilize the maximum functionalities of OOP (Object Oriented Programming) to come up with a suitable solution to reduce the complexity and hectic work of using multiple applications to perform basic tasks.

# Group Members:

1. Syed Zeeshan Ahmed (21K-4844)
2. Khalid Khurshid Siddique (21k-4673)
3. Aqib Ali Shah (21k-4518)

# Functions of Project:

1. Create New Account
2. Update existing information of the Account
3. Create, Edit, and Save Text files
4. Delete Text Documents and Account Data
5. Calculator
6. Game
7. Recycle bin
8. Exit