**COSC4302 Operating Systems**

**Group Project**

**Due: 10:00am, April 30, 2021 (Friday)**

This is a **group** project. Each group can have up to **3 students**.

**The project must be implemented on Linux platforms using C or C++ language.**

**Every student in the same group needs to contribute to the project and understand how the project is designed and implemented.**

**Project Description:**

Textbook: p. 76 -> Lab 2.1. A simple shell…

Please provide a simple *Readme* file for your course code.

**Documentation**:

Please properly document your program. This includes the documentation of important variables, statement and program structure.

**What to submit:**

1. A **report**: please check section “Requirement of the Written Report”
2. **Softcopy**: Please submit the **source code** and the **report** for your project to BlackBoard.
3. Each group just needs to submit one report and one copy of source code.

**How to Submit:**

Please email your project report and source programs to the grader (please check BlackBoard for the contact information of the grader) and copy the email to the instructor at [bsun@lamar.edu](mailto:bsun@lamar.edu) by the due date

**Class Policy:**

Some programming questions are used in previous semesters. Please do **NOT** borrow solutions from those students who have taken this class before. We keep a database of all previous solutions.

Programming solutions will be checked carefully for plagiarism. Students who are caught copying directly will receive 0 for this project.

**Requirement of the Written Report:**

1. Please provide an introduction part of the project
2. Please organize the report well
3. Please explain the technical content well. You may use **diagrams** and **figures** to help explain important concepts.
4. Please discuss how to implement the projects and how to run the projects,
5. Please write grammatically correct report