

**Santa Clara University**  
Department of Computer Engineering  
Advanced Operating Systems (COEN 383)

Project-1 Preview (10 pts)  
Instructor: Ahmed Ezzat

## **UNIX up and running**

The purpose of this quick assignment is to make sure everyone has access to UNIX system preferably Linux; this is an individual assignment.

1. Be able to have reliable Linux environment

- **Windows**

Students using Windows can install the [VirtualBox](#) virtual machine Manager (VMM) and install the [Debian](#) Linux OS in a virtual machine. You can also use another VMM such as VMWare. Another flavor of Linux or UNIX is OK, too, but then you may encounter differences in the APIs or in the system utilities.

- **Mac**

Students using Mac can also install [VirtualBox](#) and [Debian](#) like the Window users. An option is to use the built-in BSD UNIX that is the foundation for OS X. You shall need to install the Xcode developer tools, and you may encounter differences from Linux in the APIs or in the system utilities.

2. Compile and run the C program (forktest.c) on a Linux system and to provide a screenshot of the compilation and execution.

```
> gcc forktest.c [-o forktest] <cr>  
> forktest <cr>
```

3. Read the gcc man page

```
➤ Man gcc <cr>
```