1. What happens in your chosen operating system to support the opening and execution of a new application program. Discuss each of the following OS operations:
   * User Interface (Windows GUI)
   * Memory Allocation (RAM and Disk)
   * Process and Task Scheduling (Use of the CPU )
   * Files System and User Accounts

1. How does your chosen operating system support the operation of multiple application programs at the same time. Discuss each of the following OS operations:
   * User Interface (Windows GUI)
   * Memory Allocation (RAM and Disk)
   * Process and Task Scheduling (Use of the CPU )
   * Files System and User Accounts
2. What ate some special features of your chosen OS that are unique and not commonly found in other operating systems?
3. What ate some limitations of your chosen OS some features that are done better in other operating systems?