Assignment #: 1

Student last name: Xu

Student first name: Yimin

Student number: 250876566

Computer username: yxu537

# of late coupon used: 0

By submitting this form, I declare that:

\* I have read and understood the Departmental policies on Scholastic Offences.

\* This assignment is exclusively my own work

\* I have complied with the Departmental Rules of Ethical Conduct.

\* I have taken all reasonable precautions to ensure that my work has not been copied by other students, including the protection of my files from access by other students.

* 1. Operating system is a control program for a computer. It allocates computer resources, schedules tasks, and provides an interface to the user.
  2. Kernel manages processes and resources. It controls and hides the hardware.
  3. Shell is an interface between the user and the kernel. It’s a command line interpreter.

1. To create a directory: mkdir dir1. To create a file: vi df1
   1. To display permission: ls –l
   2. To display without the contents: ls –d –l di\*
   3. It will print out every file name, directory name, and the contents of the directories in the current directory.
   4. Same as ls \* but print twice
   5. find . –type d
   6. find . –name ‘d\*’ –type f
   7. find . –mtime -1