CIS*2520 Lab 2 - Complexity (F2024, Week of Sept. 23-27)

- 1. Suppose you have a computer that requires 1 minute to solve problem instances of size n = 100. What instance sizes can be run in 1 minute if you buy a new computer that runs 64 times faster than the old one, assuming the Time complexities T (n) \in _ Θ _(2ⁿ) for the algorithm?
- 2. Calculate the best case and worst case total operations for the following insertionsort algorithm for an integer array A with length n.

```
Algorithm: Insertion-Sort(A)
for j = 2 to A.length
   key = A[j]
   i = j - 1|
   while i > 0 and A[i] > key
        A[i + 1] = A[i]
        i = i -1
   A[i + 1] = key
```

3. UNIX/LINUX Commands

SSH to the school server and practice the following

a) In the Terminal window get a listing of all the files in your home directory. Use

```
ls -a ls -l ls -F
```

and observe how the output is different in each case. Get the "man page" for Is and locate the descriptions of the "-a", "-l", and "-F" options.

b) Create two subdirectories (of your home directory) called demo1, demo2.

- c) Copy the file "mdp_phenotype.txt" (attached under Lab 2 on CourseLink) to demo1 using scp.
- d) Practice commands cat, less, and more to check the content of the file.
- e) Change your working directory to the demo2 subdirectory of your home directory. Now using the cp command and a pathname involving "..", copy mdp_phenotype.txt from the demo1 subdirectory to your current directory (demo2). Call the new file new mdp phenotype.txt.
- f) Using either the diff or the cmp command show that the new_mdp_phenotype.txt has the same content mdp_phenotype.txt in the demo1 subdirectory.
- g) Under demo2, issue the command "touch newfile.txt" to create a new, empty file called newfile.txt. Use the ls or stat command with the appropriate option(s) to confirm that that new file's size is zero.
- h) Back to your home directory, using an appropriate combination of the rm, rmdir and/or "rm -r" commands, remove those subdirectories and their content. Finally, show that the subdirectories and their content have been deleted.

4. Shell Scripts Basics

SSH to the school server and practice the following

a) Using one of the text editors (nano or vim), create a file named "login_info" with the following lines in it

```
#!/bin/sh
echo uptime:
uptime
echo users:
who
```

Create the file in your home directory. Make sure that the very first line is #!/bin/sh

Note: Do not start the file with a blank line. Do not start the first line with a space or tab.

b) Determine the functionality of each of the commands in login_info by consulting the man page for the command; e.g.

```
man uptime
```

Make sure you understand what each of the commands is supposed to do.

- c) Change the permission of the file so that the owner can execute it. Congratulations! You have now created a shell script.
- d) Invoke your script by typing the command ./login_info
- e) Delete login_info