

COSC 2P95 – Lab Exercise 1 – Section 01 – Introduction

Lab Exercises are uploaded via the Sakai page.

Simply prepare the necessary files, packaged into a single .zip, and then submit.

Produce the following:

A *file* containing the results of a human-readable disk-usage (`du`) command, with a maximum depth of 1.

A directory listing of a folder containing:

- Some text file
- A symlink of that text file to another file named your student number
 - e.g. `something.txt` → 2135754
- A file with a timestamp showing that it comes from at least 5 years into the future
- (It's fine to combine these. e.g. that text file could be what comes from 5 years into the future)

A directory listing from your home folder, displaying only everything that starts with `P`, but that does *not* follow into any subfolders. e.g. it should show that you have a Pictures folder, but should not try to show what's in it.

This means you have three things (with key features) to submit.

Take a screenshot (using the PrintScreen key) for the latter two requirements (since the first is already a file), and submit all files packaged into a .zip.

If, for whatever reason, the screenshot tool isn't setup for you, or if you need to do this from home, then you can simply produce the same results by also dumping the results of those commands into additional text files.

For the directory listing, it doesn't matter whether or not you also include hidden files/folders (personally, I wouldn't, so I wouldn't have to worry about resizing things to easily fit).