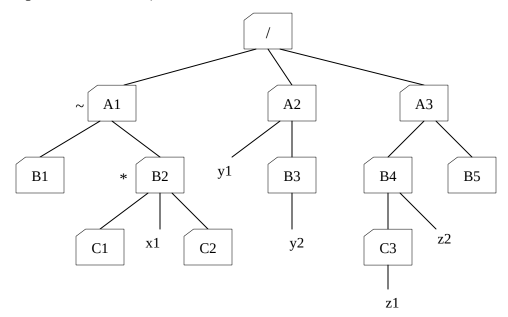
|--|

## CSC 2400: Computer Systems Navigating the Unix File System

Consider the following tree structure for files and directories in Unix (directories are boxed, to distinguish them from files):



Assume that your home directory is A1, and your current working directory is B2:

- a) Write a Unix command that changes the current working directory to B3:
- b) Write a Unix command that copies the file y2 into your home directory (assume that your previous command was successful, and your current working directory is B3):
- c) Write a Unix command that copies the file y1 into the directory B1 (assume that your current working directory is still B3):
- d) Write the Unix command that lists all contents of directory B4:
- e) Write the Unix command that removes the directory B2 and its contents: