

Instructions: Please answer the following questions below making sure to write your answers legibly. If you run out of room or need to re-write please use the back of this quiz. Put your name on the line above.

The graphic on the left denotes the file system on a machine that we are using. We will use it to answer the questions below. A few important notes:

- On the graphic <u>directories</u> are underlined.
- Any other object should be considered a file.
- For each question assume that you are starting from the original file system. You should ignore any changes to the file system you made in previous questions.
- You will be graded for being unnecessarily complex in your solutions.
- While you are welcome to use bash syntax we have not learned
 in class I will be testing any solution on my machine. If it
 does not work or requires a non-standard package you will
 not receive credit.
- Unless otherwise stated all questions are worth the same number of points.
- All of the answers should be completed in a single line.
- 1. Your current working directory is /home/alice. Please copy all .txt files from the documents sub-directory to the backup directory. Use relative pathing.
- 2. Your current working directory is /home/alice. Please return all <u>lines</u> in report.txt, in the projects subdirectory which have the word data in it. This should be a case-insensitive search.
- 3. You are currently in the /home/bob directory. Using a <u>relative</u> path, list all the .pdf files which are in the /home/alice/documents directory.
- 4. Your current working directory is /home/bob. The directory /home/bob/logs has over 300 files in it (which is why they are not shown in the diagram). Please create a file /home/bob/log_list.txt which contains a list of all files (excluding hidden) in the /home/bob/logs directory.
- 5. Your current working directory is /home/alice. Please print the first ten lines in projects/data.csv using an absolute path.