Linux Essentials Assignment

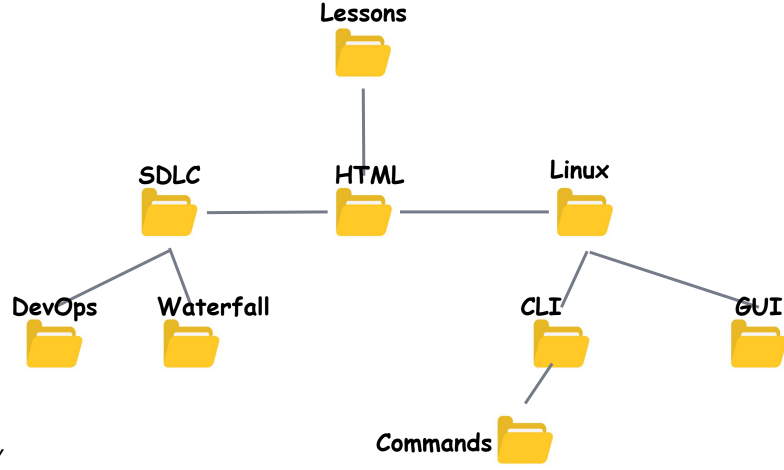


Create the following directory/file structure on your local drive.



Directories





Files (in the directories)

introduction.txt

Lessons

SDLC

HTML

sdlc.txt

agile.txt

html.txt

cascades.css

javascript.js





ls.txt ls a.txt

ls l.txt ls al.txt

ls c.txt

pwd.txt

ls_b.txt

cd.txt cp.txt

advantages.txt

GUI

Waterfall

DevOps

CLI

Dev.txt

Ops.txt

phases.txt

basics.txt advanced.txt

ubuntu.txt

debian.txt mint.txt red hat.txt

Red fonts: directories Black fonts: files

Linux operatingsys.txt

File Contents



Lessons

introduction.txt

In an essay, article, or book, an introduction (also known as a prolegomenon) is a beginning section which states the purpose and goals of the following writing. This is generally followed by the body and conclusion.

SDLC

sdlc.txt

Software Development Life Cycle (SDLC) is a process used by the software industry to design, develop and test high quality softwares. The SDLC aims to produce a high-quality software that meets or exceeds customer expectations, reaches completion within times and cost estimates.

HTML

html.txt

HTML stands for Hyper Text Markup Language. HTML is the standard markup language for creating Web pages. HTML describes the structure of a Web page. HTML consists of a series of elements. HTML elements tell the browser how to display the content.

Linux

operatingsys.txt

An operating system (OS) is system software that manages computer hardware, software resources, and provides common services for computer programs



File Contents



Commands

ls

⇒ **Is command** lists the current directory contents.

pwd

pwd command shows the user's current path.

 \mathbf{cd}



cd [dir] command changes the current directory

ср



cp command copies a file to another location



Operations



Delete **SDLC** directory

Delete **Commands** directory

Get information about "Is" command with different methods.



Submission



See what are the commands you have run for completing the assignment (history) and submit the result structure using "tree" command.

