Complete all questions in 1 hour.

1. Start the "Command Prompt" from the Windows Start Menu (Start -> Accessories -> Command Promtp).

**Answer:**

Text

Description automatically generated

1. Use cd, cd.., cd/.. commands to navigate through the directories.

Create the Directory HCK on the desktop.

**Answer:**

Text

Description automatically generated

Text

Description automatically generated

1. List the files in the current directories. Make use of commands cls, exit to clear the screen and exit the prompt.

**Answer:**

Text

Description automatically generated

Text

Description automatically generated

1. Create a New.txt file containing the text *“Herald College Kathmandu”*, in the HCK directory.

**Answer:**

Graphical user interface, text, application

Description automatically generated

1. Delete the New.txt file from the HCK directory.

**Answer:**

Text

Description automatically generated

1. Remove the directory HCK from the Desktop.

**Answer:**

Text

Description automatically generated

Text

Description automatically generated

1. Create a directory Kathmandu on the desktop containing file Swyambhu.txt,

Rename Swayambhu.txt as Barahi.txt

**Answer:**

**Text

Description automatically generated**

Text

Description automatically generated

1. Create Directory Pokhara on the Desktop and move Bahari.txt of the directory Kathmandu to the directory Pokhara.

**Answer:**

Text

Description automatically generated

Text

Description automatically generated

1. Write the python program in IDLE which takes two inputs from the user and returns the sum of the two numbers. Run this program from the command prompt.

**Answer:**

Text

Description automatically generated

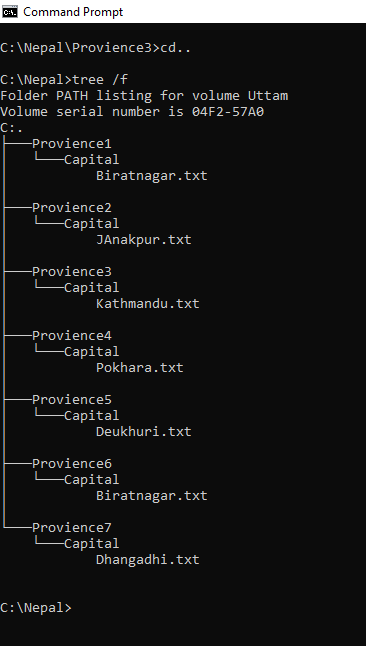
1. Run the logsim program from the command prompt.

**Answer:**

Graphical user interface, text, application

Description automatically generated

1. Create the following structure and take a Screenshot. Paste your result here.



For more details about Commands you can type ***Help***which lists all the internal commands:

**Answer:**

Text

Description automatically generated

Thank You