 can explain what is meant by "command line interface"

a tool that can navigate, create, execute, and act on a computer’s files and directories

 can explain what is meant by "shell prompt" and its common elements (user, host, current dir)

where one types commands. Through a text-based program, the shell is the main way of accessing files and directoers

 can explain what "~" represents

a symbot that jelps you to navigate to the home directory. Directory you are placed when logged in

 can explain what "cd" does

a command to change directory

 can explain what "man" does

manuel. Shows instructions and abbreviations on how to use commands

 can list and explain the common elements of a command ("command"/"program", "arguments", "flags")

command – used to navigate through CLI

program – in the computer where you provide the command line interface

arguments – strings that are passed to the program that you are executing

info you’re providing to the CLI

flags – a special type of argument

 can explain what "ls" does and the effect of common options

list files and directories in current directory