Programming Fundamentals LAB – BSDSF24 (Both Morning and Afternoon)

Lab 01 - 20-09-2024

Task 01 (1 each)

- 1. Turn on a LAB computer or your LAPTOP
- 2. Do Logon
- 3. Enter Command Line Interface (CLI), the BLACK windows and observe the prompt and a blinking cursor
- 4. Type your <u>name</u>, press enter, and observe/note WHAT appears on screen, WHERE on the screen. Wait for a while
- 5. Type your favorite <u>word</u> and press enter, and observe/note WHAT appears on screen, WHERE on the screen. Wait for a while
- 6. What is command prompt and where it is now
- 7. Type <u>cd</u>, press enter, and observe/note WHAT appears on screen, WHERE on the screen. Observe the command prompt
- 8. Type <u>ver</u>, press enter, and observe/note WHAT appears on screen, WHERE on the screen. Observe the command prompt
- 9. Type <u>date /t</u>, press enter, and observe/note WHAT appears on screen, WHERE on the screen. Observe the command prompt
- 10. Type vol, press enter, and observe/note WHAT appears on screen
- 11. Type <u>pause</u>, press enter, and observe/note WHAT appears on screen
- 12. Type <u>title bekaar</u>, press enter, and observe/note WHAT appears on screen, OBSERVE carefuly
- 13. Type title Dil dil paksiatan, press enter, and observe/note WHAT appears on screen
- 14. Type path, press enter, and observe/note WHAT appears on screen
- 15. Type set path, press enter, and observe/note WHAT appears on screen
- 16. Type set, press enter, and observe/note WHAT appears on screen
- 17. Type cls, press enter, and observe/note what happens
- 18. Type dir, press enter, and observe/note WHAT appears on screen
- 19. Type md PFLAB01, press enter, and observe/note WHAT appears on screen
- 20. Type cd PFLAB01, press enter, and observe/note WHAT appears on screen
- 21. Type dir, press enter, and observe/note WHAT appears on screen
- 22. Type copy con first.txt, press enter, and type whatever you want, even on multiple lines with or without using ENTER key. Sometime later, somewhere press CTRL+Z in between and MUST press enter, when got tired. And, observe/note the behavior
- 23. Again, type dir, press enter, and observe/note WHAT appears on screen

- 24. Type type first.txt, press enter, and observe/note WHAT appears on screen
- 25. Again, type <u>copy con first.txt</u>, press enter, but this time type exactly <u>Hello My Dear CTRL+Z</u> <u>C/CPP</u> and press enter. And, observe/note the behavior
- 26. Again, type type first.txt, press enter, and observe/note WHAT appears on screen
- 27. Type systeminfo, press enter, and observe/note WHAT appears on screen
- 28. Type tasklist, press enter, and observe/note WHAT appears on screen
- 29. Type notepad, press enter, and observe/note WHAT happens, leave notepad open
- 30. Again, type tasklist, press enter, and observe/note PID of notepad
- 31. Type <u>taskkill /PID ####</u>, where #### is PID of notepad, press enter, and observe/note WHAT appears on screen
- 32. Type <u>attrib</u>, press enter, and observe/note WHAT appears on screen
- 33. Type attrib, press enter, and observe/note WHAT appears on screen
- 34. Type attrib +h first.txt, press enter, and observe/note WHAT appears on screen
- 35. Again, type dir, press enter, and observe/note WHAT appears on screen
- 36. Again, type dir /a, press enter, and observe/note WHAT appears on screen
- 37. Again, type dir, press enter, and observe/note WHAT appears on screen
- 38. Type attrib -h first.txt, press enter, and observe/note WHAT appears on screen
- 39. Again, type dir, press enter, and observe/note WHAT appears on screen
- 40. Type hostname, press enter, and observe/note WHAT appears on screen
- 41. Type label, press enter, and interact with computer by typing your name and press enter
- 42. Again, type label, press enter, and interact with computer by just pressing enter
- 43. Type print, press enter, and interact with computer by just pressing enter
- 44. Type print /?, press enter, and interact with computer by just pressing enter
- 45. Type whoami, press enter, and interact with computer by just pressing enter
- 46. Type whoami /all, press enter, and interact with computer by just pressing enter
- 47. Type tree .., press enter, and interact with computer by just pressing enter
- 48. Type tree ..\.., press enter, and interact with computer by just pressing enter
- 49. Type tree \, press enter, and interact with computer by just pressing enter
- 50. Type shutdown, press enter, and get relaxed.

Task 02 (2 each)

Logon again, if required and enter in CLI command window.

- 1. Type where cd, press enter, and observe/note WHAT appears on screen
- 2. Type where date, press enter, and observe/note WHAT appears on screen
- 3. Type where ver, press enter, and observe/note WHAT appears on screen
- 4. Type where attrib, press enter, and observe/note WHAT appears on screen
- 5. Type where hostname, press enter, and observe/note WHAT appears on screen

Task 03 (2 each)

Logon again, if required and enter in CLI command window

- 1. Type cl, press enter, and observe/note WHAT appears on screen
- 2. Type <u>exit</u>, press enter, search <u>Developer Command Prompt for VS ...</u>, and start that app, it is similar to CLI command windows, in fact it is same and little configured.
- 3. Again, type cl, press enter, and observe/note WHAT appears on screen
 - a. cd \
 - b. cd Users
 - c. cd Roll No

- a. cd\
- b. cd Users
- c. cd <u>your_name [at home computers]</u>
- 4. Type <u>cd PFLAB01</u>, press enter, or somehow make PFLAB01 as your current folder [appears in command prompt]
- 5. Copy <u>01average.cpp</u> from LAB folder to PFLAB01 folder [use any method to copy]
- 6. Type dir, press enter, and observe/note WHAT appears on screen
- 7. Type <u>cl 01average.cpp</u>, press enter, and observe/note WHAT appears on screen
- 8. Type dir, press enter, and observe/note WHAT appears on screen
- 9. Type 01average.exe if exists, press enter, and interact with computer
- 10. Type NOTEPAD 01average.cpp, press enter, and modify the file a little, save, leave NOTEPAD open, move to Developer Command Prompt for VS ..., and repeat 6 to 10 steps several times

Task 04 (20 each)

Copy <u>01average. cpp</u> as <u>02dollars.cpp</u>. Modify the lines of CPP program, so that it asks user to enter the dollars, converts them to rupees at the rate of 278.10 rupees/dollar, and later display the rupees for the dollars enter by the use. Compile and run the program on the CLI command window.

To compile use cl 02dollars.cpp

If successfully compiled and <u>02dollars.exe</u> is generated, run it by typing <u>02dollars.exe</u> followed by enter at the prompt

Thank you for your patience