## PROGRAMMING TOOLS LAB ASSIGNMENT

## Week #6

- **1.** Implement program # 3 of assignment for week # 5, and specify the action to be associated with the SIGCHLD signal using sigaction() function.
- **2.** Implement program # 4 of assignment for week # 5, using sigaction() and modify the program to mask any other signal that appears, while the signal handler is busy processing a signal . **Hint:** Define the signal\_handler in such a way, that it remains under execution for some time (loop may be used), when another signal gets generated.
- **3.** Implement a program using sigaction() and signal\_set to block any of the signals SIGINT, SIGHUP and SIGABRT. The program should also display the list of blocked/pending signals.