LECTURE # 9 LAB TASKS -SYSTEM PROGRAMMING

- 1. Write simple program using fork() function without using any return values from function. You should print something on screen using printf.
- 2. Write a program using fork() function using return values from function to identify parent and child process. You should print process ids of processes and specific output for each of them.
- 3. Write a program using fork() function using exit in child process for terminination.
- 4. Write a program using fork() function using exit in child process for terminination using onexit function.