BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI (RAJASTHAN) II SEMESTER 2017-2018

ASSIGNMENT-1

Course No.: IS F462 Course Title: Network Prog. Due Date: 28-Feb-2018 Maximum Marks: 60 (10%)

Note:

- Maximum two students per group.
- Upload code in http://nalanda. Name your file idno1_idno2_assignment1.tar .
- **P1.** In this problem you will implement a command line interpreter or shell. The shell takes in a command from user at its prompt and executes it and then prompts for more input from user.
 - (a) shell should execute a command using fork()and execve() calls. It should not use temporary files, popen(), or system() calls. It should not use sh or bash shells to execute a command. Once the command is completed it should print its pid and status.
 - **(b)** shell should support <, >, and >> redirection operators.
 - (c) shell should support pipelining any number of commands. E.g.: ls|wc|wc, cat x| grep pat| uniq| sort
 - (d) shell should support two new pipeline operators "||" and "|||". E.g.: ls -1 || grep ^-, grep ^d. It means that output of ls -1 command is passed as input to two other commands. Similarly "|||" means, output of one command is passed as input to three other commands separated by ",".
 - (e) Implement any other feature not covered in (a) to (d) and available in contemporary shells.

[3+4+7+6+6=26M]

[4M]

Write a program called *shell.c* that implements the above requirements.

Deliverables:

- shell.c
- pdf explaining the design features for (a) to (d) and feature selected for (e)
- **P2.** Consider the requirement for a chat server which enables multiple users to send messages to each other. Server should use message queues for IPC. It should not use temporary files or database to store data.
 - (a) a user should be able to join or leave the chat system.
 - (b) a user should be able to get the list of users with the status (whether online or not).
 - (c) a user should be able to send messages to any or all either online or offline.

- (d) server should create a new process for every client connection and use message queues for communicating among the children processes.
- (e) Implement any other feature not covered in (a) to (d) but available in chat apps.

[3+4+7+6+6=26M]

Write a program called *chat.c* that implements the above requirements.

Deliverables:

- chat.c
- pdf explaining the design features for (a) to (d) and feature selected for (e) [4M]