# University of Dhaka

# Department of Computer Science and Engineering

CSE 4211: Distributed Systems Lab

**Assignment Code: A2** 

**Assignment Title: Knock Knock Server and Clients** 

Date of Assignment: 10/08/2016

Last Date of Submission: 15/08/2016

### **Objectives:**

The objective of this assignment is to write a Knock Knock server and associated clients. The server starts and waits for clients to connect. Once a client connects with the server, the server sends the string, "Knock Knock" – starting a knock knock joke. The client sends the corresponding string – "Who's there?", and the joke continues until the joke is finished properly with proper responses from the client and the server. An example communication between the server and the client is as follows:

Server: Knock knock!

Client: Who's there?

Server: Turnip.

Client: Turnip who?

Server: Turnip the heat. It's freezing.

Server: Would you like to listen to another? (Y/N)

At this moment, the server is presenting a choice to the client of whether the client would like to continue listening to other jokes. If the client agrees, the whole process continues. If the client disagrees, the client is terminated.

The communication must be precise. The responses from the clients MUST be spelling sensitive but not case sensitive. If there is an inconsistent response from the client, the server will remind the client what it was supposed to say and start the joke from the very beginning. An example communication is as follows. Notice the erroneous responses from the client.

Server: Knock knock!

Client: Who there?

Server: You are supposed to say, "Who's there?". Let's try again.

Server: Knock knock!

Client: Who's there?

Server: Echo

Client: Echo?

Server: You are supposed to say, "Echo who?". Let's try again.

Server: Knock knock!

. . .

The server should continue as mentioned until the client is able to finish communicating through the whole joke.

For this assignment you must maintain a database of minimum 30 knock knock jokes and serve them up to the clients one by one. On a certain session, the client MUST not be served the same joke more than once. The jokes MUST also be served in a random order. Once a client has listened to all the jokes there is to offer, the server will send a string saying, "I have no more jokes to tell." Once this string is received, the client will terminate.

Once the server serves all jokes to all his clients or all of its clients terminate, the server itself will terminate. Be very careful about this. If there is even one client waiting to listen to the very last joke, the server MUST remain active.

You will be assessed based on the following criteria.

#### I. Server:

- a. The server is able to communicate with multiple clients properly and in parallel. Communication with one client should not impede communicating with another.
- b. The server must handle every client separately and serve jokes to them separately is a random manner. Same sequence should not be followed while serving jokes to clients in parallel.
- c. The server MUST be able to recover and continue if a client sends any inconsistent response.
- d. Once all the clients are served, the server should terminate.

#### II. Client:

- a. The client should connect with the server and allow the user to communicate properly.
- b. Once a client listens to all the jokes or chooses to not hear any more, the client should terminate properly.
- c. There MUST be a minimum of three clients that can run in parallel.

#### III. Technicality:

- a. Your code should be legible.
- b. Your code should be able to run a server on one machine and multiple clients on separate machines.
- c. The code MUST be portable.
- d. Your system must maintain a joke database of no less than 30 knock knock jokes.

#### IV. Bonus:

- a. If you manage to complete each and every requirement of the system, you can implement a UI for an additional bonus of 20% marks.
- b. The UI MUST be completely functional.
- c. The UI must be aesthetically tasteful.

### Marks:

- 1) Your code will net you 60% marks.
- 2) The rest of the marks (40%) will be distributed via Viva and Testing.

#### **Deliverables:**

1) A single package containing all necessary files, codes and instructions for running the program on a generic machine.

The deliverables are to be sent in a single compressed package by email. The compressed filename must be of the format: [Roll No.]\_[Assignment Code].

#### **Submission Format:**

The assignment must be submitted by email. The email must have the following formatting. The submission will not be accepted if the format is not in the correct order.

Subject: [Assignment Code] [Assignment Title] [Roll No]

Body: Assignment Code

Assignment Name

Roll No.

Date of Assignment

Date of Submission

1) Attachment: A single package containing all necessary files, codes and instructions for running the program on a generic machine. The compressed filename must be of the format: [Roll No.]\_[Assignment Code].

# **Example Format:**

Subject: [A2] [Knock Knock Server and Client] [SH – 017]

Body: Assignment Code: A2

Assignment Name: Knock Knock Server and Client

Roll No. SH – 017

Date of Assignment: 10/08/2016

Date of Submission: 15/08/2016

Attachment: SH-017\_A2.tar / SH-017\_A2.zip

# Penalty:

- 1) Plagiarism: If it can be proven beyond reasonable doubt that the assignment code(s) was plagiarized, the code will be invalid and no marks will be attributed.
- 2) Late Submission: Failure to submit the assignment on time will result in 50% cumulative reduced mark which will be activated each week after the original submission date has passed.