University of Dhaka

Department of Computer Science and Engineering

CSE 3113: Operating Systems Lab

Assignment Code: ASST0

Assignment Title: OS161 Warmup

Date of Assignment: 27/03/2017 and 29/03/2017

Last Date of Submission: 01/04/2017 and 03/04/2017

Objectives:

- I. Make certain modifications to the OS. For details consult the following link. https://cgi.cse.unsw.edu.au/~cs3231/16s1/assignments/asst0/
- II. Study about the OS161 and answer a few questions. Odd group will answer odd numbered questions and Even group will answer even numbered questions. https://cgi.cse.unsw.edu.au/~cs3231/16s1/assignments/asst0/walkthrough.php

Marks:

- 1) Solving up to reconfiguring and panic will net 30% marks.
- 2) Solving the rest of the problem I will net 30% marks.
- 3) Solving problem II will net 40% marks.

Deliverables:

- 1) A single file of readable code written in C with extension .c where you incorporated the complex_hello call.
- 2) A single file of readable code written in C with extension .c where you solved the bug to show the desired output.
- 3) A single portable file containing the answers of the assigned questions. The questions must be answered using LaTex and sent as a LaTeX article.
- 4) 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.

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

Body: Assignment Code

Assignment Name

Roll No.

Date of Assignment

Date of Submission

Attachment: A single compressed file containing the codes and the answer file. The compressed filename must be of the format: [Roll No.]_[Assignment Code].

Example Format:

Subject: [ASST0] [OS161 Warmup] [SH – 017]

Body: Assignment Code: ASST0

Assignment Name: OS161 Warmup

Roll No. SH - 017

Date of Assignment: 27/03/2017

Date of Submission: 29/03/2017

Attachment: SH-017_ASST0.tar / SH-017_ASST0.zip

Penalty:

- 1) Plagiarism: If it can be proven beyond reasonable doubt that the assignment codes and answers were plagiarized, the codes and answers 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.