

BAHRIA UNIVERSITY, (Karachi Campus)

Department of Software Engineering ASSIGNMENT #. 03 – Spring 2023

COURSE TITLE: Operating Systems
Class: BSE - 4(A & B)
Course Instructor: Engr. Rizwan Fazal
Due Date: 19-June-2023 (11:59 pm)
COURSE CODE: CSC-320
Morning
Date: 09-June-2023
Max. Marks: 10 Points

Instructions:

- 1. Attempt all questions.
- 2. This is an individual effort task.
- 3. Only handwritten answers are accepted on A4 size papers
- 4. Write your full name, registration number and section on the title page attached with this assignment. (Assignment WITHOUT title page will NOT be accepted!)
- 5. The given deadline is final and will not be extended in any case, therefore, it is highly recommended to start it as soon as possible

[CLO-3]

Q. Referring to the book title '**OPERATING SYSTEMS, INTERNALS AND DESIGN PRINCIPLES**', 9th edition, by William Stallings, Chapter #. 9, Page #. 456, (Problems section), attempt the following questions in the *given order*.

• Problem #: 9.1 and 9.2 (total 2 problem questions)

Submission Guidelines:

- 1. The problems solution <u>must</u> be submitted in the given order.
- 2. Remember that, you will not be able to solve the above given problems until unless you properly understand the relevant concepts discussed during classroom lectures.
- 3. Prepare your solution on A4 size papers (paper with horizontal lines preferred) and must be neat and clean.
- 4. You are not supposed to share your assignment with others, otherwise it will be cancelled.
- 5. You can discuss the subject matter with each other but when it comes to problem solution, it shouldn't be copy pasted.



BAHRIA UNIVERSITY, (Karachi Campus)

Department of Software Engineering ASSIGNMENT #. 03 – Spring 2023

COURSE TITLE: Operating Systems
Class: BSE - 4(A & B)
Course Instructor: Engr. Rizwan Fazal
Due Date: 19-June-2023 (11:59 pm)
COURSE CODE: CSC-320
Shift: Morning
Date: 09-June-2023
Max. Marks: 10 Points

ASSIGNMENT #. 3

Name:______ Registration #:______ Section:

Submitted by: