

National University of Computer & Emerging Sciences, Karachi Department of Computer Science Fall 2021



Course Code: EE-2003	Course Name: Computer Organization & Assembly Language
Course Teacher: Aashir Mahboob	Assignment No: 01

Instructions for Submission:

- 1. Use A4 size paper for solution of each Question.
- 2. You are required to Submit Assignment in hardcopy and also upload scanned copy on Google classroom.
- 3. The deadline for submission is 1st October,2021.
- 4. **Copying is not allowed at all.** Any similarities among the submitted files of any student will result in **zero marks**.

CLO #01 & 02 (Total Marks -02)

- 1. Explain the roles of Compiler and OS in executing a HLL program from a text file. Why is the process of Linking performed?
- 2. Explain the contents of Segment registers in Real memory addressing mode and Protected mode.
- 3. Find the missing value (directed by "?");

a) Segment: AB0E h Offset: 5D89 h Real Address: ?

b) Segment: 8FE3 h

Offset: ?

Real Address: A835F h

c) Segment: ? Offset: 5E6D h

Real Address: FF41D h

d) Segment: ? Offset: ?

Real Address: A5B6D h

- 4. Explain in your words, why .class file of JAVA is platform independent; whereas executable file (Machine Code) generated on Java is platform dependent?
- 5. Discuss the similarities and differences between real-address mode and virtual-8086 mode.
- 6. Explain the purpose of control flags and status flags.