|  |  |  |  |
| --- | --- | --- | --- |
| **CSE :** Introduction to Computer Studies (Sec-)  Department of Computer Science and Engineering  University of Liberal Arts Bangladesh | | | |
| **Course Title:** Introduction to Computer Studies | | **Course Code:** CSE | |
| **Total Marks:** | | **Time:**  minutes | |
| **Name:** | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | **ID:** | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

|  |  |
| --- | --- |
| 1. Identify the various entities of the following computer-based systems and classify them into the three major elements (Hardware, Software and User).    1. Facebook    2. Retail Software |  |
| 1. Convert to binary and then convert the binary to decimal. |  |
|  |  |
| 1. Explain how the numbers and are stored in the following forms:    1. Sign Magnitude Form    2. ’s Compliment Form    3. ’s Compliment Form |  |