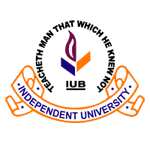
****

**Independent University, Bangladesh**

**Department of Computer Science & Engineering**

**CSE 307: System Analysis and Design**

**(Summer 2019)**

**Assignment 2 (40 Points)**

**Statement of Work**

**Due on July 3, 2019**

**Instruction:**

* Save the file with the naming convention as

A2\_CSE307Summer2019\_ID\_FIRST NAME\_LAST NAME.docx

* Submit through Piazza.com under folder assignment2 to the Instructor as Question.
* In summary please follow the convention: A2, ID, First Name Last Name

**Tasks:**

1. Describe briefly three Information Gathering methods used for the project. (Include activities performed for each method) (3+3+3 Points)
2. Draw the Use Case Diagram of the Software. (6 Points)
3. Draw Normal Scenario for 2 Use Cases. (3 \* 2 = 6 Points)
4. Draw Alternative Scenarios for the Use Cases. (3 \* 2 = 6 Points)
5. Identify Functional Requirements. (8 Points)
6. Identify at least five Non-Functional Requirements. (5 Points)