

# American International University-Bangladesh (AIUB)

## Department of Computer Science and Engineering Faculty of Science & Technology (FST) Summer 2020-2021

## **Object Oriented Programming 2**

**Section: H** 

## **Submitted by:**

<u>Name</u>	<u>ID</u>
RAHMAN,MD.AKIB UR	19-40279-1
DEB, KABYO	19-40242-1
REYA,RUBINA ISLAM	19-39811-1

### **Submitted to:**

**FAHMIDA ALAM** 

**Department of Computer Science** 

### **Project Title:** University Management System

#### **Project Overview:**

In this project, we will develop the whole scenario of a university management system by shortly. In our project, there will be two types of user. Administration and trustee board. All types of maintenance work will be implemented by the administration part and trustee board just view the dashboard. Administration deals with students, teachers, support staff, department and users. In the student portion there are several types of works. Such as: Adding student information in the database, then delete from database, update information and search individual information from database. Same types of work are occurred with teacher, support staff, department and user. In the user part, we assign the role and password for different types of user. Different types of user has different types of accessibility. Our another user is respected trustee board members. There is no implementation types of works for this user. They just view the dashboard of the whole system.

#### **Justification:**

University management system is a software that keep all record of a university. By this system we can easily maintain all type of works of a university and trustee board members observe the whole system.