

## AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH

Faculty of Science and Technology
Department of Computer Science
CSC 1205 Object Oriented Programming - 1 (Section: )

Final Term Project Evaluation Semester: Fall 2022-2023 CO Assessed: CO2, CO3, CO4 Total Marks: 30

Student(s) must bring the completed project evaluation form to participate in the project evaluation process.

**CO3:** Determine and validate the appropriate system functional requirements, as well as their design for a real-life based application, in order to facilitate communication and analytical abilities.

Assessment Criteria	Not Attended/ Incorrect (0)	Inadequate (1-2)	Average (3)	Good (4)	Excellent (5)		
Evaluation Criteria		<b>Evaluation Definition</b>					
Functional Requirement	Properly plan a real-life scenario-based project with proper functional requirement identification for the Object Oriented Programming project development activities.						
Role based Responsibility	Proper planning of role-based responsibility allocation.						
*The following CO2, CO3, CO4 sections are to be filled out by the Course Teacher during the Project evaluation period.							
		CO2	CO3	CC	)4		
	E	alaatian Cuitania	Fralestian Cuitani	- Eal-ratio	- Cuitouia		

			CO2		CO3		CO4		
		Evaluation Criteria		Evaluation Criteria		Evaluation Criteria			
SL	SL Student Name	Student ID	Content Knowledge and VIVA	Correct Practices and Principles	Functional Requirement	Role based Responsibility	Development and Submission	Validation	Total
1	MD. FAZLA RABBI	23-50062-1							
2	AL-MAHMUD ZAMAN	22-49497-3							
3	NAZMUL HOSSAN	23-50062-1							
4	MST. NUSRAT JAHAN NIJHUM	23-51211-1							

4 MST. NUSRAT JAHAN NIJH	UM 23-51211-1						
* Students need to fill out the Project Title, Contribution in %, Major Contributed Features and Project Link in accordance with their own project work.							
Project Title	Online Techshop Management System						
	☐ At least 3 Types of	<b>Entity Management</b>		☐ Package	GU	I Frames	
Project Requirements	Entity	□ Insert		☐ Exception Handling	ling 🗆 🗆 I	Login/Register	
	☐ Encapsulation	☐ Get	1	□ File I/O		Home Page	
	☐ Inheritance	☐ Update			D	Management Pa	iges
	☐ Abstraction	☐ Delete					
	☐ Polymorphism						

Individual	Student SL-1	Student SL-2	Student SL-3	Student SL-4	
Contribution in %	35%	35%	25%	5%	
<b>Total: 100%</b>					
Major Contributed Features	1. Login/Register	1.Home Page	1. Invoice	1. Inheritance	
	2. Management Pages	2.Exception Handling	2.Inheritance	2.Polymorphism	
	3.Package	3.Polymorphism	3.Polymorphism	3.Update	
	4.Inheritance	4.Packages	4.Packages	4.Insert	
	5.Update	5.Management Pages	5.Get	5.Delete	

Project Link (Drive/GitHub) fazla-rabbi-abir/4matTech-OTMS: Project Title: 4matTech - Online Tech Shop Management System Welcome to 4matTech, Online Tech Shop Management System developed in Java & designed to revolutionize the management and user experience of virtual tech stores. (github.com)