

AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH

Faculty of Science and Technology Department of Computer Science CSC 1205 Object Oriented Programming – 1 (JAVA)

Final Term Project Evaluation Semester: Spring 2023-2024 CO Assessed: CO3 Total Marks: 40

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

CO3 [PO-h-1]: 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 Attribute/Criteria		Missing/Incorrect (0)	Inadequate (1)	Moderate (2)		Satisfactor (3)	y	Good (4)]	Excellent (5)
Evaluation Criteria			Evaluation Definition							
			plan a real-life scenario-based project with proper functional requirement identification for the Object Programming project development activities.							
	based Responsibilit									
*Th	e following CO3 and	d Total Marks sections are t	o be filled out by t	he Course T	Feacher during the Project evaluation period.					
			Student ID	Section	Marks acquired in CO			Acquired		Total Marks Acquired
CT	Student Name				Evaluation Criteria			rıa		(40)
SL						Functional quirement (5)		Role based Responsibility (5)		VIVA 10 DEMO 10 CO3 10 CODE 10
1	Fatima Hridi		23-51550-2							
2	MD. Morshed M	ilton	23-51579-2	R						
3	Israt Jahan Tish	a	23-51587-2							
4	14D: Ivaiiii ai Tailii aii Saaa		23-51601-2							
		he Student Name, ID, Section , F with their own project work.	Project Title, Contrib	ution in %, N	Major C	Contributed Fea	tures, P	Project Link	and	the Project
		Space Finder								
Project Requirements		☐ At least 3 Types of	y □ Insert		□ Package			GUI Frames		
		Entity			☐ Exception Handling☐ File I/O		☐ Login/Register			
		☐ Encapsulation					☐ Home Page			
		□ Inheritance	□ Update	□ Undate		,		☐ Management Pages		
		☐ Abstraction	□ Delete						ugen	nener ages
		☐ Polymorphism	□ Belete	Li Belete						
Individual		Student SL-1	Student SL-2		Student SL-3			Student SL-4		
Contribution in %		25%	23%		22%			30%		
Total: 100%		1 Decistored systemans	1. SignUp system.		1. Log in system.			1. Apartment & Office list.		
		1. Registered customers			`	•		_		
X		list and informations			2. Customer search.			2. Apartment & Office		
		2. Remove registered	3. SignUp pag	3. SignUp page GUI.		3. Login page GUI.		add,remove.		
Maj	or Contributed Features	customers.	4.	4.		4.		3. SpaceList, SpaceEdit,		
reatures		3. Welcome, AdminLogin,	5.	5.		5.		SpaceInfo,Payment page		
		AdminPanel,CustomerDa	ta					GUI.		
		page GUI.								

^{*}Please note that the formatting of this file must be maintained. Table sizes, writing font style, and font size must not be changed. The components of this page must remain within this page.

Project Link
(Drive/GitHub)

https://drive.google.com/file/d/10ZWt2-wcvugn6vr-5JsNvmsq0QcoAD9g/view?usp=sharing

^{***}Complete this part along with the parts mentioned in previous page prior to your project defense and submit accordingly.

Project Title	Space Finder
Description	"Space Finder" is like a helpful tool for finding apartments or offices to rent. Space finder will help us to rent office or apartment according to our choice. A customer can create an account and login to this software and choose their desired space. This will help them from the hassle of finding a space by searching in offline and from the searching expenses and this will save them time. Admin can add and remove available apartments or offices according to his choices. Admin can also remove customers. Customers can book their desired space through online payment which will save them lot of time and from many hassles.

*Project Timeframe

Fill out the below with the number of days required according to your project work.

Requirement Analysis/Planning	Coding	Compilation of the whole Project	Testing	Total
2 days	10 days	2 days	1 day	15 days

*Individual Contributions

Fill out the below describing your role in your group that justifies your contribution according to your project work. The serial of IDs must match the serial of the previous page. Font size should be 10 for this part.

SL	Student ID	Justification on Individual Contributions
1	23-51550-2	Made customer list. It is an admin tool where admin can see the registered customer's informations and also delete a customer's account. Also made admin login system, AdminLogin, AdminPanel,Welcome page.
2	23-51579-2	Made SignUp system where a customer can register his account if he is new to this software. If someone registers, it will add the informations in a file and keep it save for later to login. Also build up the GUI for the SignUp page.
3	23-51587-2	Made Login system where a registered customer can login to the software and get access to the spacelist page. It also includes search and match system where the system search and matches the provided username and password from the existing customers list.
4	23-51601-2	Made apartment and office list, added add/remove apartment and office option for admin to update the spaces. Made a page that shows the details about apartment and office selected by a customer. Also made a payment method page. Lastly, made the codes under package.

^{*}Please note that the formatting of this file must be maintained. Table sizes, writing font style, and font size must not be changed. The components of this page must remain within this page.