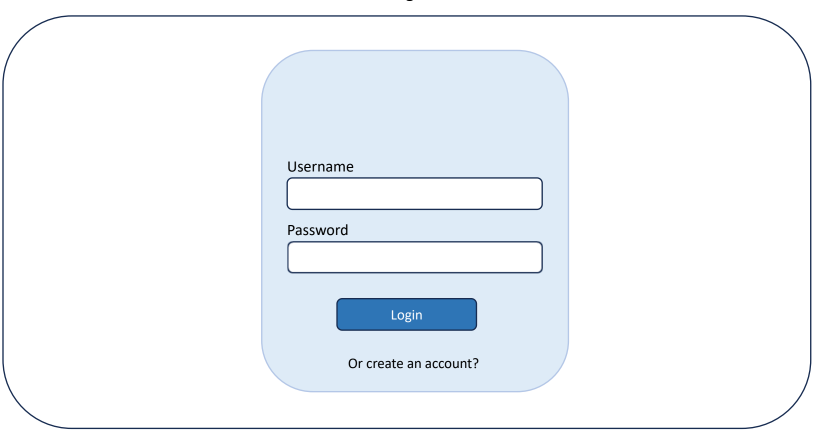


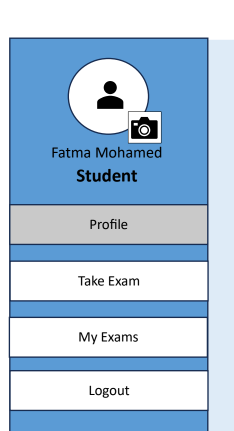
Login



# Register

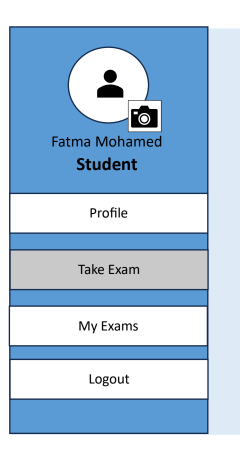
First Name	Last Name	Birth of date Gender
Username		Account type
Password		Branch
Confirm Password		Department
	Please fill up all these fie	lds!
		Register

#### **Student Profile**



Display some data, change password, profile pic, ...

#### Take Exam



Торіс	
Course	
	Generate Exam

# **OOP Exam**

C#

Time Limit: 15 minutes.

Cancel

Start

Time Lift: **14:35** 

Question No. 1

In C#, the default interface methods are \_\_\_.

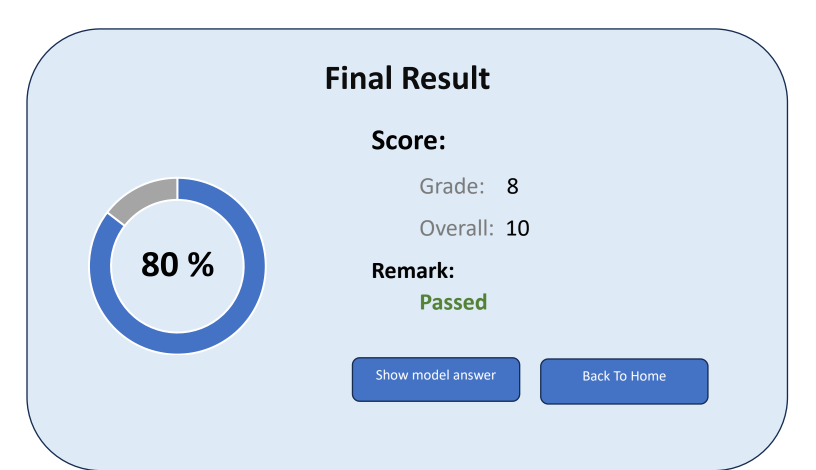
Virtual

O Sealed

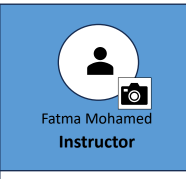
Private

O Public

Next



# Student Exams Page



Profile

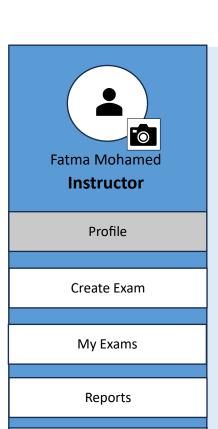
Take Exam

My Exams

Logout

No	Exam Title	Subject	Start date	No. of Ques	Score
1	C#	ООР	2/19/2024 10:12 pm	10	8

#### Instructor Profile



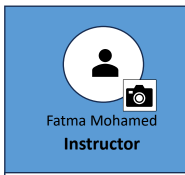
Logout

Display some data, change password, profile pic, ...

# Create Exam

Crea	te Exan	า						
To	pic			Cours	e			
	Backend			Node	e JS			
E	cam Date			Exam	Duration			
	02/30/2024			15 m	nin			Ok
	Question		Nex		A. B. C. D.		choose the corre	
No.	Topic	Course	Date	Duration	Question	Body	Answers	Correct Answer
1	Backend	Node JS						

# My Exams



Profile

Create Exam

My Exams

Reports

Logout

No.	Topic	Course	Date	Duration	Question Body	Answers	Correct Answer
1	Backend	Node JS					

Create New Exam

# Pages of reports

partment ID -> students' info	Tabl	e to di	splay w	anted	data
ident ID -> grades in all courses %					
tructor ID -> Courses name, No. of std					
urse ID -> its topics					
am ID -> Ques, Choices					

# Exam With model answers

Q1: In C#, the default interface methods are	Q1: In C#, the default interface methods are
Virtual     Sandad	Virtual     Capital
o Sealed	o Sealed
o Private	o Private
o Public	o Public
Q2: In C#, the default interface methods are	Q2: In C#, the default interface methods are
Virtual	o True
o Sealed	• False
o Private	
o Public	Q3: In C#, the default interface methods are
Q3: In C#, the default interface methods are	<ul><li>True</li><li>False</li></ul>
Virtual	
o Sealed	Q4: In C#, the default interface methods are
o Private	• True
o Public	o False
Q4: In C#, the default interface methods are	Q5: In C#, the default interface methods are
Virtual	Virtual
<ul> <li>Sealed</li> </ul>	o Sealed
o Private	o Private Back home
o Public	o Public