

Screenshots:



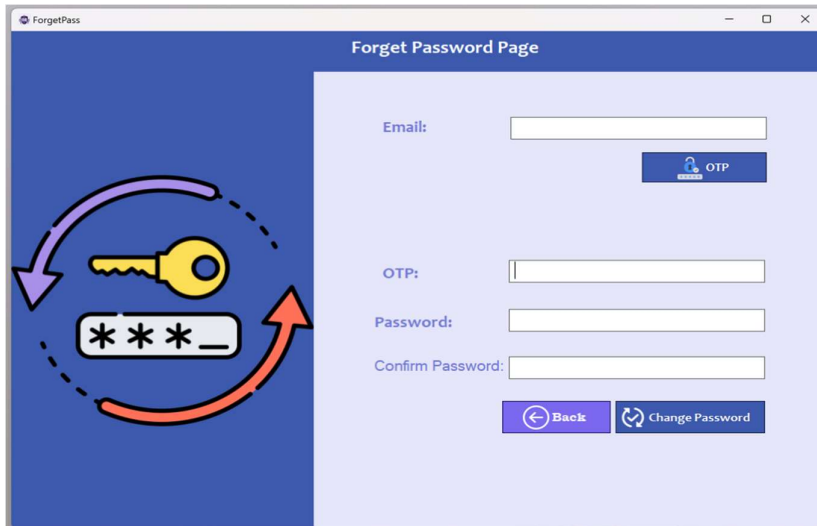
Fig-1-Loading Form

A screenshot of a web browser window titled "Log In". The background is light gray with purple and yellow abstract shapes. In the center is a white login form with the RUNG-Edu logo at the top. The form contains fields for "User:" (with a dropdown menu showing "Learner"), "Email:" (with the text "khalid@gmail.com"), and "Password:" (with masked characters). Below these fields are two buttons: "Sign Up" and "Log In". A red link "Forgot Password?" is located below the buttons. The browser window has standard minimize, maximize, and close buttons in the top right corner.

Fig-2 -Log In Form

A screenshot of a web browser window titled "Sign Up". The background is dark blue. On the left is a graphic of a person's head with a plus sign and three horizontal bars below it. On the right is a white sign-up form with the title "Sign up page" in blue. The form contains fields for "Name", "Email", "Mobile", "Address", "Date of Birth" (with a date picker showing "Sunday, February 2, 2025"), "Password", and "Confirm Password". At the bottom are two buttons: "Sign Up" and "Back". The browser window has standard minimize, maximize, and close buttons in the top right corner.

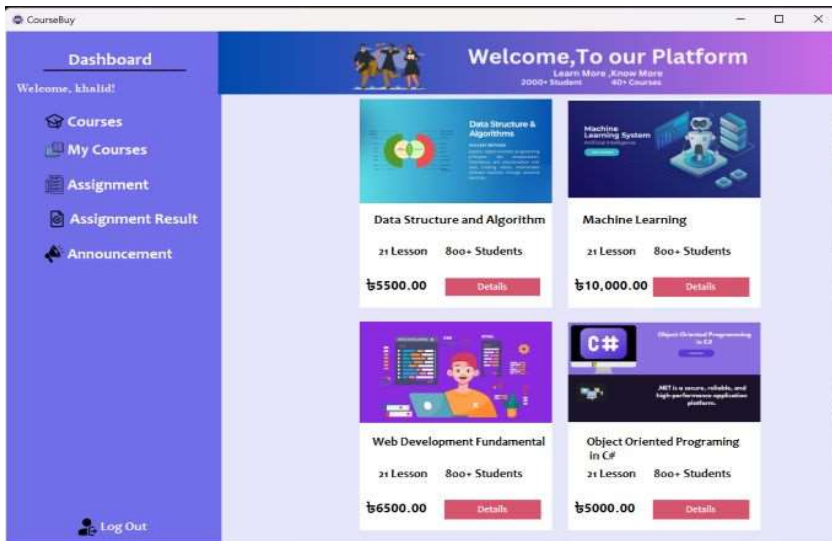
Fig-3-Sign Up Form



The 'Forget Password Page' features a blue header with the title 'Forget Password Page'. On the left, there is a graphic of a yellow key with a red arrow pointing to a password field containing '***_'. The main form area on the right has a light blue background and includes the following fields and buttons:

- Email:** A text input field.
- OTP:** A text input field.
- Password:** A text input field.
- Confirm Password:** A text input field.
- Buttons:** A blue button with a circular arrow icon labeled 'OTP', a blue button with a left arrow icon labeled 'Back', and a blue button with a right arrow icon labeled 'Change Password'.

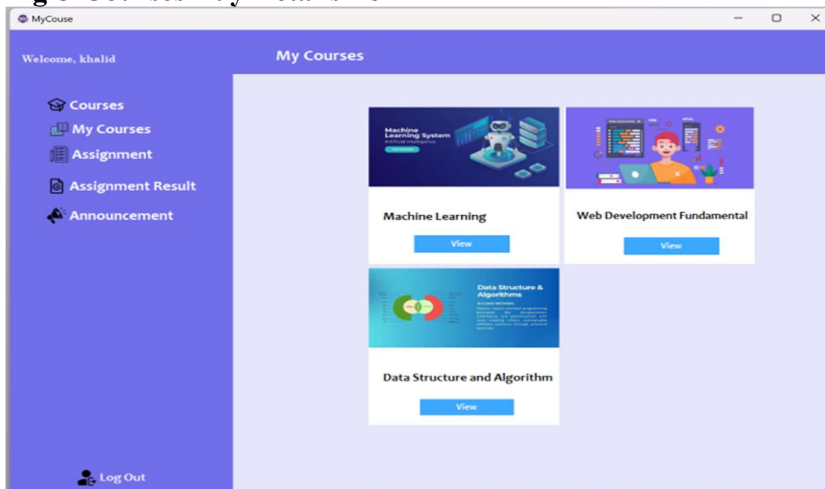
Fig-4-Forget Password Form



The 'CourseBuy' dashboard has a blue header with the title 'Welcome, To our Platform' and a subtitle 'Learn More Know More 2000+ Students 40+ Courses'. The left sidebar is blue and contains the following links: 'Dashboard', 'Courses', 'My Courses', 'Assignment', 'Assignment Result', 'Announcement', and 'Log Out'. The main content area is white and displays four course cards:

- Data Structure and Algorithms:** 21 Lesson, 800+ Students, ₪5500.00, Details button.
- Machine Learning:** 21 Lesson, 800+ Students, ₪10,000.00, Details button.
- Web Development Fundamental:** 21 Lesson, 800+ Students, ₪6500.00, Details button.
- Object Oriented Programing In C#:** 21 Lesson, 800+ Students, ₪5000.00, Details button.

Fig-5-Courses Buy Details Form



The 'My Courses' page has a blue header with the title 'My Courses' and a subtitle 'Welcome, khalid'. The left sidebar is blue and contains the following links: 'Courses', 'My Courses', 'Assignment', 'Assignment Result', 'Announcement', and 'Log Out'. The main content area is white and displays three course cards:

- Machine Learning:** View button.
- Web Development Fundamental:** View button.
- Data Structure and Algorithms:** View button.

Fig-6-My Courses Form

Welcome, khalid!

Assignment

AssignmentID	Title	Description	DueDate	FilePath

[Download](#)

File Path

[Submit](#) [Browse](#)

[Log Out](#)

Fig-7-Assignment Submit Form

welcome,

Assignment Result

Submissio	Assignmer	StudentID	Submissio	FilePath	Marks	Feedback

Your Marks :

Feedback :

[Log Out](#)

Fig-8-Assignment Marks and Feedback See Form

welcome,

Announcements

[Log Out](#)

Fig-9-Announcement Form

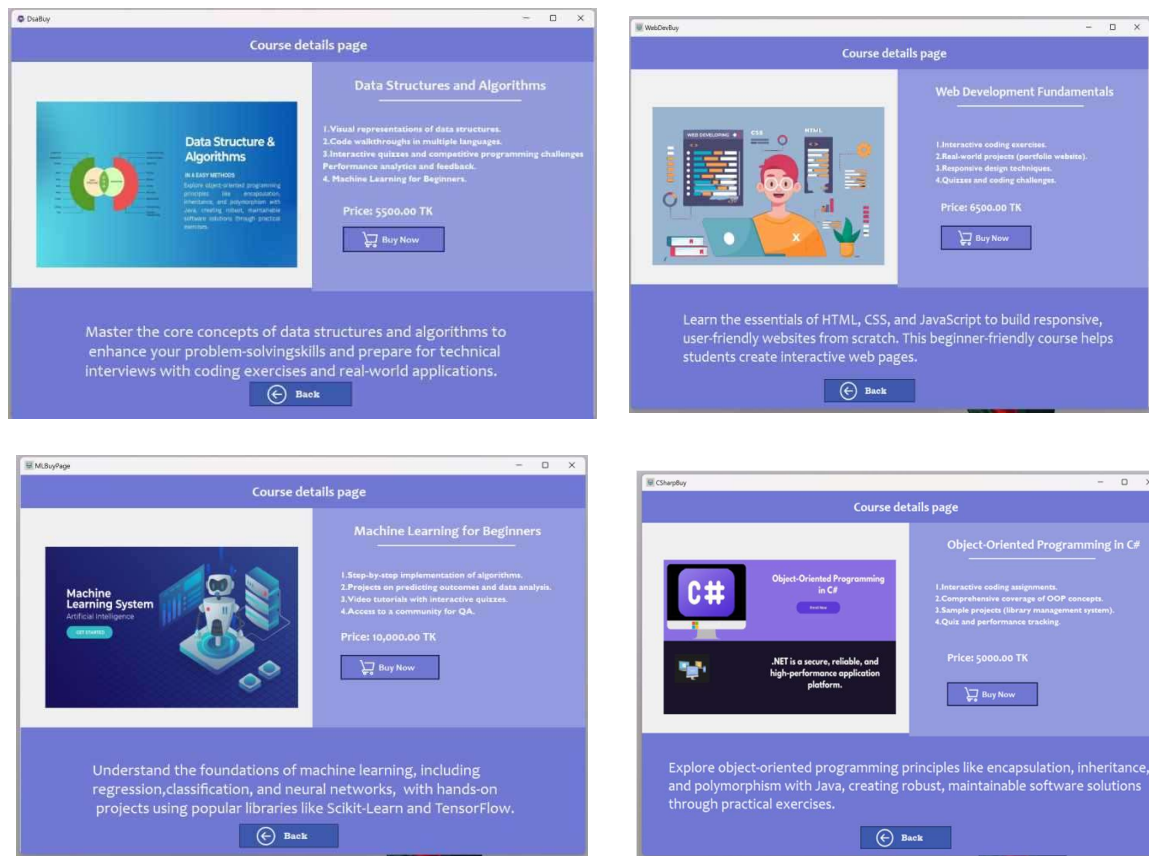


Fig-10-All Courses Info Details Forms

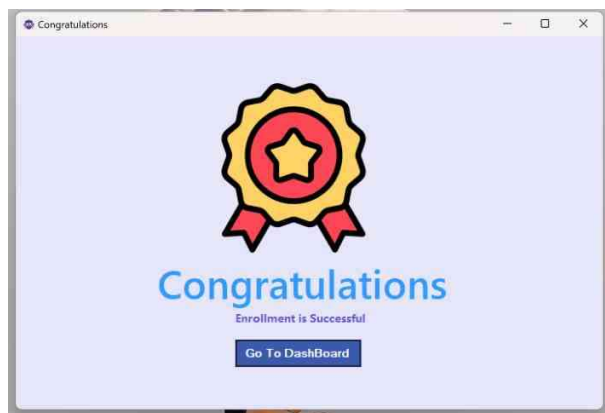


Fig-11-Congratulations Form

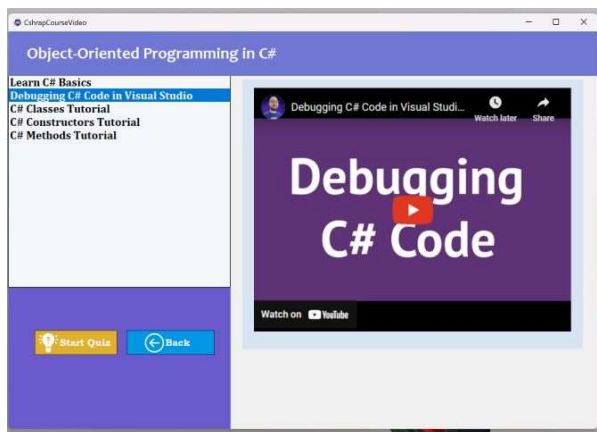
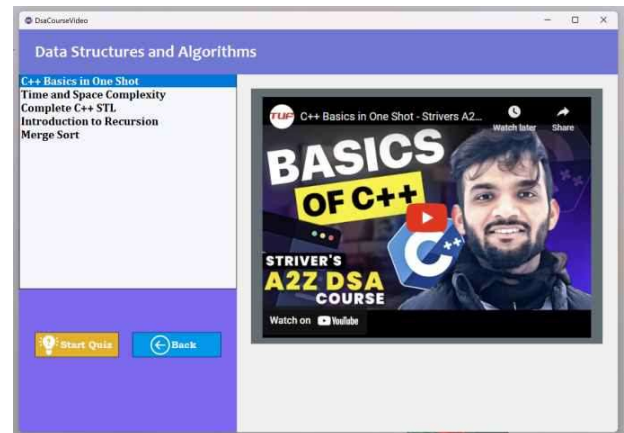
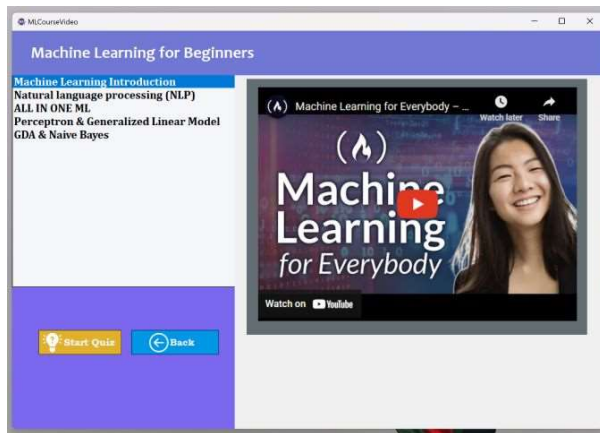


Fig-12-All Courses Video Details Forms

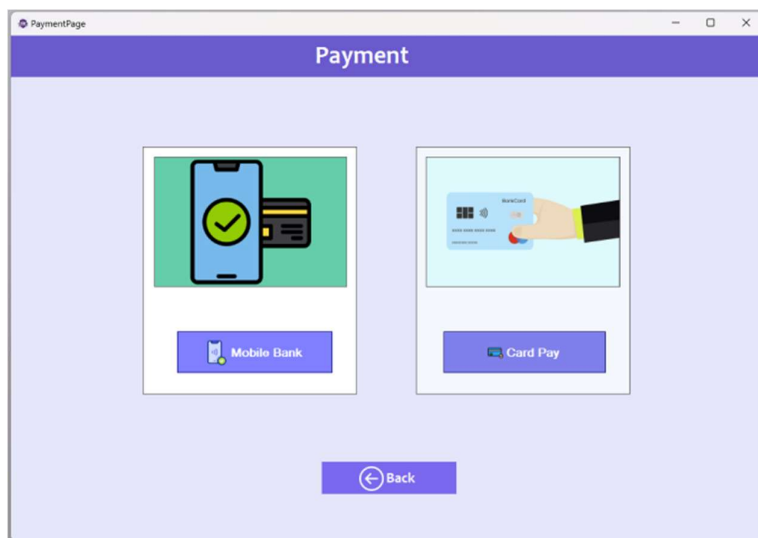
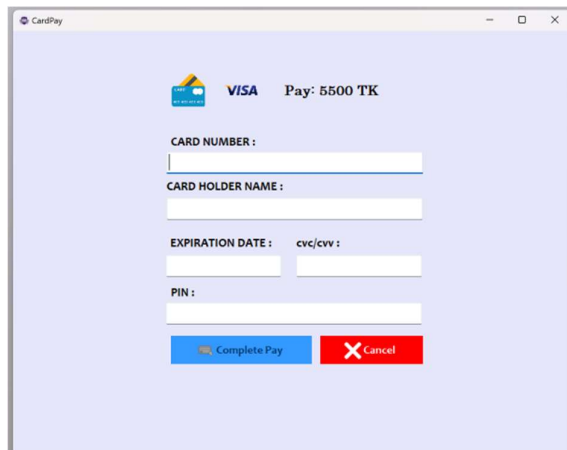



Fig-13- Payments Options Form



CardPay

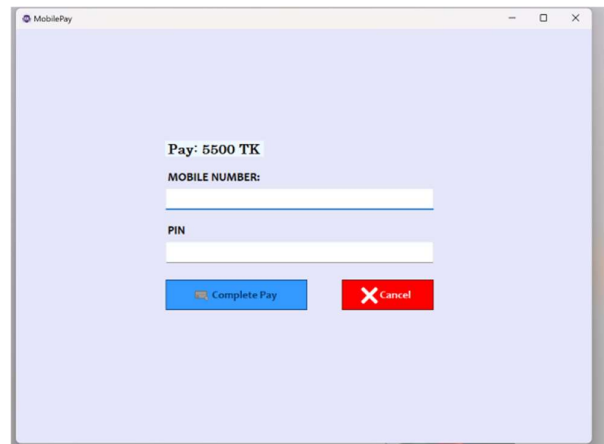
 **VISA** Pay: 5500 TK

CARD NUMBER :

CARD HOLDER NAME :

EXPIRATION DATE : cvc/cvv :

PIN :



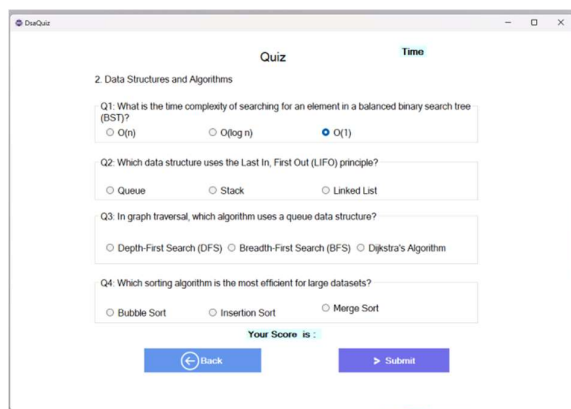
MobilePay

Pay: 5500 TK

MOBILE NUMBER:

PIN

Fig-14-Card Pay and Mobile Pay Forms



DsaQuiz

Quiz Time

2. Data Structures and Algorithms

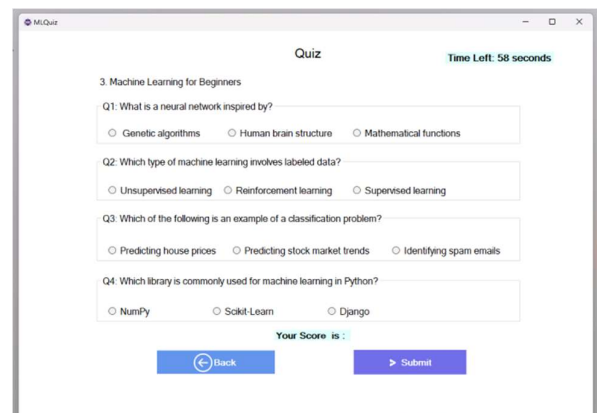
Q1: What is the time complexity of searching for an element in a balanced binary search tree (BST)?
☐ O(n) ☐ O(log n) ☒ O(1)

Q2: Which data structure uses the Last In, First Out (LIFO) principle?
☐ Queue ☐ Stack ☐ Linked List

Q3: In graph traversal, which algorithm uses a queue data structure?
☐ Depth-First Search (DFS) ☐ Breadth-First Search (BFS) ☐ Dijkstra's Algorithm

Q4: Which sorting algorithm is the most efficient for large datasets?
☐ Bubble Sort ☐ Insertion Sort ☐ Merge Sort

Your Score is :



MlQuiz

Quiz Time Left: 58 seconds

3. Machine Learning for Beginners

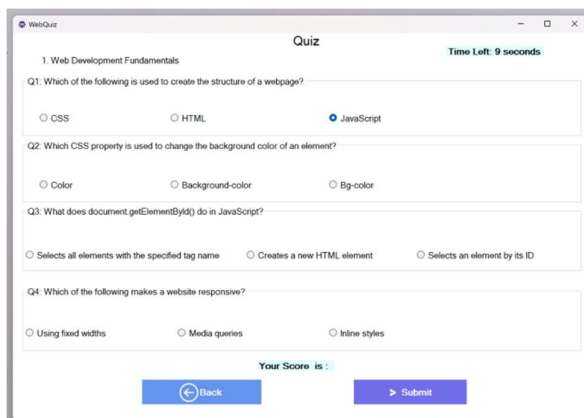
Q1: What is a neural network inspired by?
☐ Genetic algorithms ☐ Human brain structure ☐ Mathematical functions

Q2: Which type of machine learning involves labeled data?
☐ Unsupervised learning ☐ Reinforcement learning ☐ Supervised learning

Q3: Which of the following is an example of a classification problem?
☐ Predicting house prices ☐ Predicting stock market trends ☐ Identifying spam emails

Q4: Which library is commonly used for machine learning in Python?
☐ NumPy ☐ Scikit-Learn ☐ Django

Your Score is :



WebQuiz

Quiz Time Left: 9 seconds

1. Web Development Fundamentals

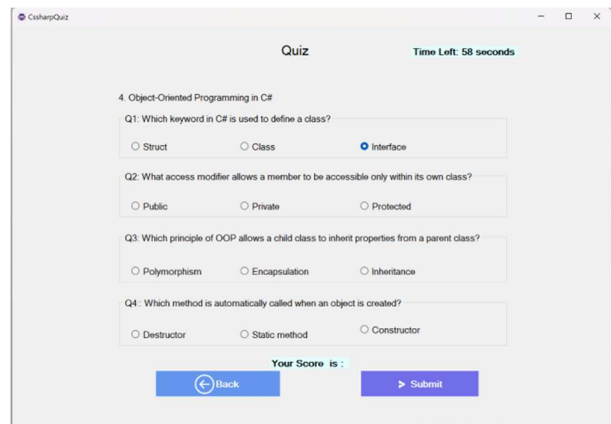
Q1: Which of the following is used to create the structure of a webpage?
☐ CSS ☐ HTML ☒ JavaScript

Q2: Which CSS property is used to change the background color of an element?
☐ Color ☐ Background-color ☐ Bg-color

Q3: What does document.getElementById() do in JavaScript?
☐ Selects all elements with the specified tag name ☐ Creates a new HTML element ☐ Selects an element by its ID

Q4: Which of the following makes a website responsive?
☐ Using fixed widths ☐ Media queries ☐ Inline styles

Your Score is :



CsharpQuiz

Quiz Time Left: 58 seconds

4. Object-Oriented Programming in C#

Q1: Which keyword in C# is used to define a class?
☐ Struct ☐ Class ☒ Interface

Q2: What access modifier allows a member to be accessible only within its own class?
☐ Public ☐ Private ☐ Protected

Q3: Which principle of OOP allows a child class to inherit properties from a parent class?
☐ Polymorphism ☐ Encapsulation ☐ Inheritance

Q4: Which method is automatically called when an object is created?
☐ Destructor ☐ Static method ☐ Constructor

Your Score is :

Fig-15-All Quizzes Forms

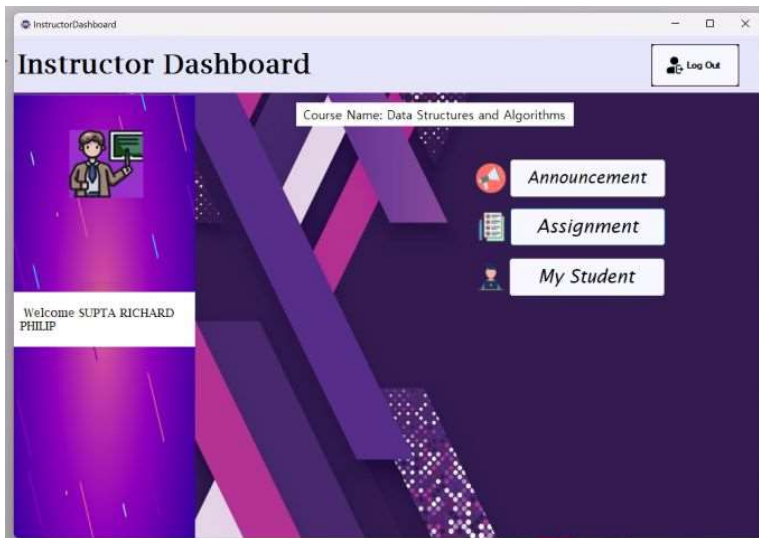


Fig-16-Instructor Dashboard

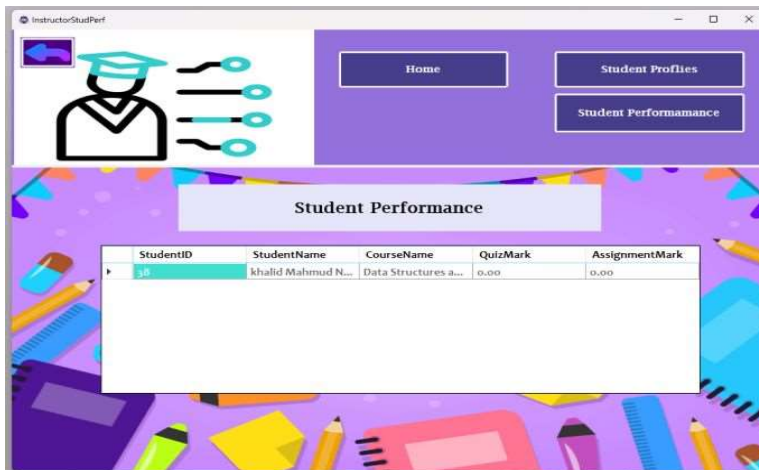


Fig-17-Instructor Students Performance Form

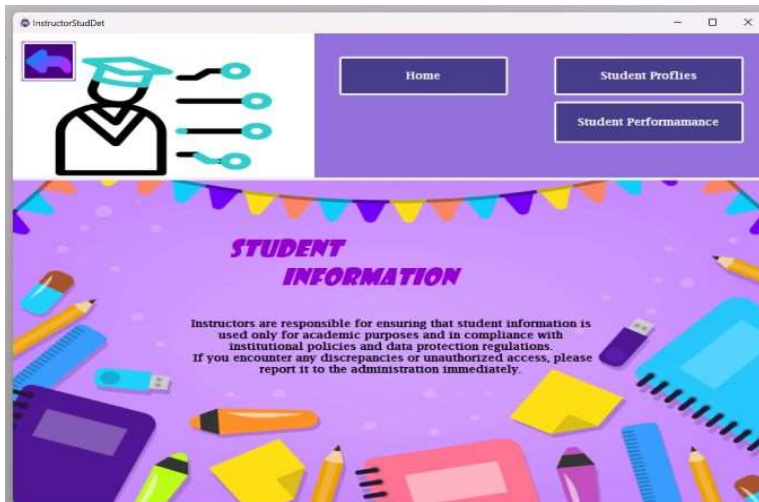


Fig-18-Students Information

Student Information

Home | Student Profiles | Student Performance

Student Profiles

StudentID	StudentName	Mobile	Email	CourseName
3A	khalid Mahmu...	016382550**	khalidmahmud...	Data Structure...

Delete

Fig-19-Students Details Form

Assignment Submissions

SubmissionID	StudentID	SubmissionD	FilePath	Marks	Feedback

Download

Marks :

Feedback :

Upload Marks

Fig-20-Assignment Submission Marks and Feedback Upload Form

Post an Announcement!!!

Write your announcement here

Post Delete

2/2/2025 9:48:50 PM: Welcome ,To The

Fig-21-Announcement Upload

AssignmentID	Title	Description	DueDate	FilePath
9	Assignment on ...	Show Proper ...	2/7/2025 9:53 ...	D:\c++ Cheats...

CourseID: 4

Title:

Description:

File Path:

Due Date: Sunday, February 2, 2025

Fig-22-Assignment Upload Form

Welcome, Admin

- Learners
- Instructor
- Courses
- PaymentsDetails
- Enrollments

Total Course: 4

Total Learner: 9

Total Instructor: 4

Fig-23-Admin Dashboard

Learners Details

UserID	Name	Email	Password	Mobile	DOB	Address
21	Nissan n	nissan@gmail...	123asd	43455345345	4/7/2025	mirpur
22	nadim	nadim@gmail...	1234as	34322422	4/9/2025	dhaka, Bangla...
31	Galpa	galpa@gmail...	ffgg666	347487485	7/8/2003	Akub er Pase
32	Ramla	Ramla.tasim...	abcd	01922542185	12/22/2003	476,mallbagh
33	khalid	khalid@gmail...	1234as	0138484884	4/22/2025	dhaha

Name: Address:

E-mail: Password:

Mobile:

DOB: Sunday, February 2, 2025

Fig-24-Learners Information Form

InstructorDetails

Instructor Details

Search

	UserID	InstructorName	Email	Mobile	CourseName	Password
▶	2	Alice Smith	alice@example.c...	9876543210	Machine Learnin...	instructorpass123
	9	David Smith d	ins@gmail.com	6789012345	Web Developmen...	ins123
	10	Emily Clark	emily.instructor...	7890123456	Object-Oriented ...	instructor456
	11	James Miller mi	james.instructor...	8901234567	Data Structures a...	ins123

Name

E-mail

Mobile

Course

Password

+

 Add

↺

 Update

🗑

 Delete

✕

 Cancel

↶

 Back

Fig-25-Instructor Information Form

CoursesDetails

Course Details

Search

	CourseID	CourseName	Description	InstructorID
▶	1	Machine Learning for Begin...	Learn the basics of program...	2
	2	Web Development Fundame...	A comprehensive guide to m...	9
	3	Object-Oriented Programmi...	Learn the basics of program...	10
	4	Data Structures and Algorit...	Understanding relational da...	11

Course Name

Instructor ID

Description

+

 Add

↺

 Update

🗑

 Delete


✕


 Cancel

↶

 Back

Fig-26-Course Information Form


Paydetails


Payment Details

	PaymentID	UserID	CourseID	Amount	PaymentMeth	PaymentStatu	TransactionDa
▶	11	22	3	5000.00	mobile	completed	1/18/2025 10:16 ...
	17	38	4	5500.00	Mobile	Completed	1/29/2025 5:07 ...
	26	33	2	6500.00	Mobile	Completed	2/2/2025 12:10 ...

Payment ID

User ID

Course ID

Pay Method

Amount

Payment Status

+

Add

↺

Update

🗑

Delete

✕

Cancel

←

Back

Fig-27-Payments Information Form

Enrollments

Enrollments Details

	EnrollmentID	UserID	CourseID	EnrollmentDate
▶	26	38	4	1/29/2025 5:07 PM
	33	33	4	2/1/2025 4:00 PM
	34	33	1	2/1/2025 6:17 PM
	35	33	2	2/2/2025 12:10 PM

Enrollments ID

User ID

Course ID

Add

Delete

Cancel

Back

Fig-28-Enrollments Information Form