



Lab 12: Navigation, Low and Medium fidelity Design

Human Computer Interaction (CS261)

Submitted by:

	Member 1	Member 2	Member 3	Member 4
Name	Maheen Akhtar Khan	Aimen Munawar	Hadia Ali	Aima Sibtain
CMS	429419	415867	410865	411885
Section	BESE-13-A	BESE-13-A	BESE-13-A	BESE-13A

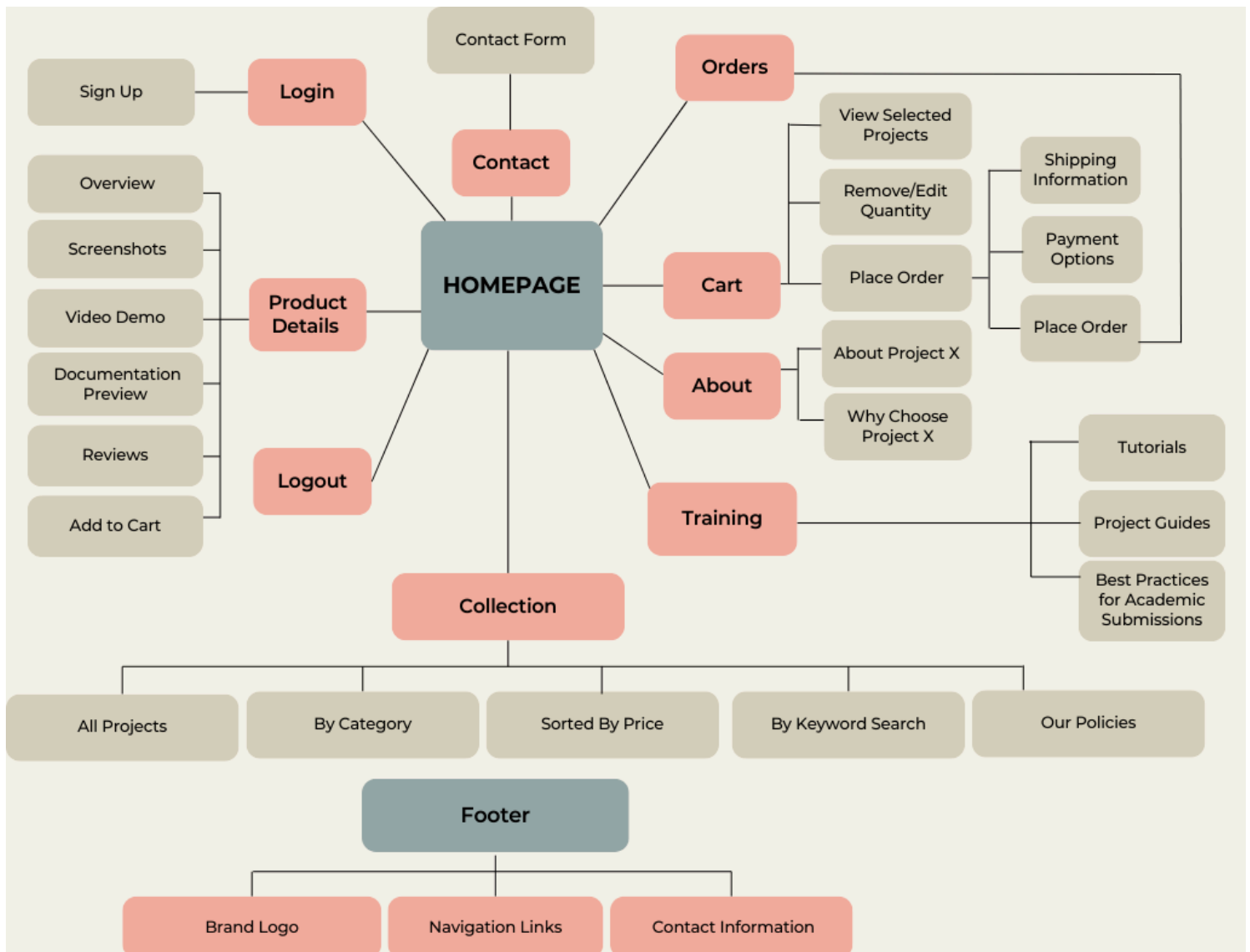
Lab 12: Navigation, Low and Medium fidelity Design

Task 1: Navigation Map

Task:

Design a clear Navigation Map that illustrates the structure and flow of your project's interface. Include all primary and secondary screens/pages and how they are connected.

Refer to the Navigation Lecture uploaded on LMS for more details.



Task 2: Develop a Low-Fidelity Wireframe

Based on your Navigation Map, sketch rough screen layouts (low-fidelity wireframes) that show how users will interact with the interface and navigate between screens.

Reference Links

1. <https://ui-patterns.com/patterns/navigation/list>
2. <https://www.justinmind.com/blog/navigation-design-almost-everything-you-need-to-know/>

Low fidelity:

MTWTFSS

DATE _____

Big Screen Size
Login Page:

Logo	Home	Collection	About Train	Contact	Cart	Profile
<div>login</div> <div>Email: <input type="text"/></div> <div>Password: <input type="password"/></div> <div>Forget Password Create Account</div> <div>login</div>						

Sign up:

Logo	Home	Collection	About Train	Contact	Cart	Profile
<div>Sign up</div> <div>Name: <input type="text"/></div> <div>Email: <input type="text"/></div> <div>Password: <input type="password"/></div> <div>Forget Password Login</div> <div>Sign up</div>						

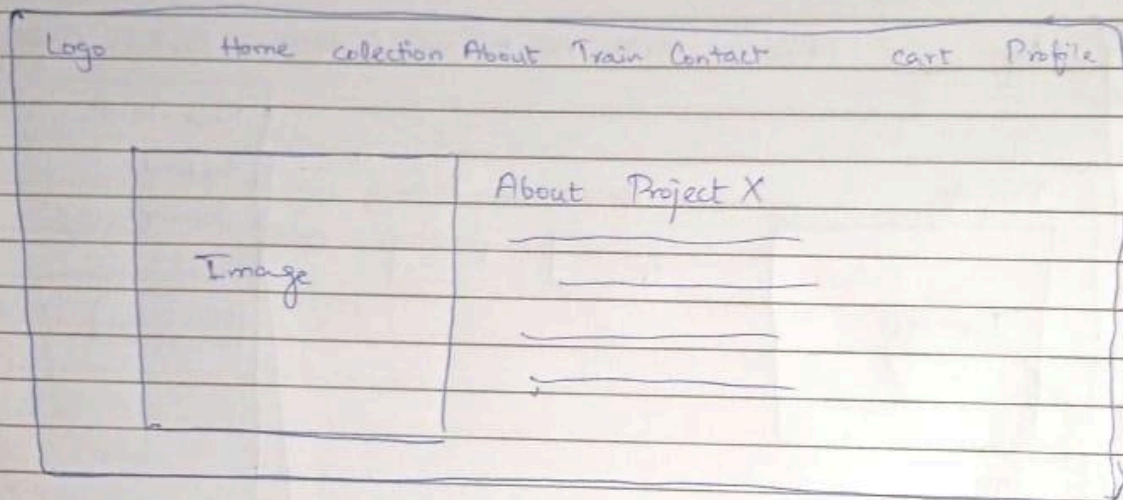
Home Page:

Logo	Home	Collections	About	Train	Contact	Cart	Profile
(L)	Projects related Images					(R)	

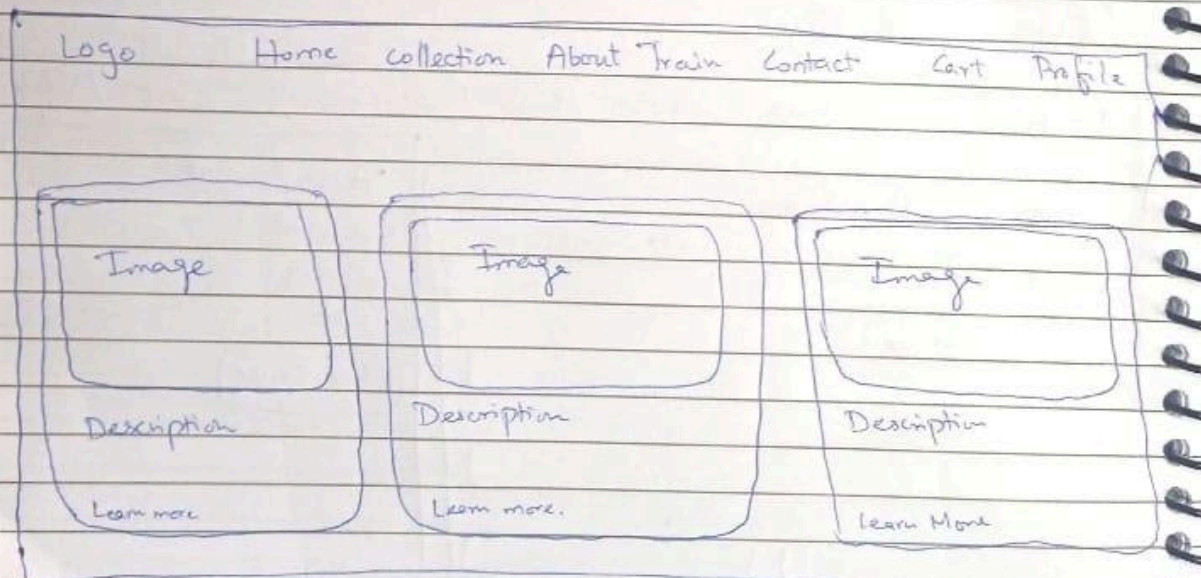
Project page:

Logo	Home	Collections	About	Train	Contact	Cart	Profile
Project Image	Project Title Price Des Categories (Add to Cart) Description						

About Page



Training Page:



Cart:

Logo	Home	Collection	About Train	Contact	Cart	Profile
<div>Project</div> <div>Image</div> <div>Title</div> <div>Category</div>					<div>Quantity</div> <div></div>	<div>Price</div> <div></div>
					<div>delete</div>	<div>Total Amount:</div> <div>Subtotal:</div> <div>Delivery:</div> <div>Total:</div> <div>Place Orders</div>

Place Order Page:

Logo	Home	Collection	About Train	Contact	Cart	Profile
Shipping Information					Total Amount	
First Name:		Last Name:		Subtotal:		
<div></div>		<div></div>		Delivery:		
Email Address				Total:		
<div></div>				<div>Place Order</div>		
Street address						
<div></div>						
City:		State:				
<div></div>		<div></div>				
Zip code		Country				
<div></div>		<div></div>				
Phone number:						
<div></div>						

MTWTFSS

DATE _____

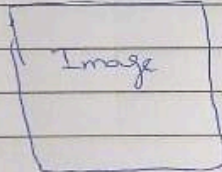
Your Orders Page

Logo Home Collection About Train Contact Cart Profile

Your Orders

Order Number:

Date:
Payment:



Category
Title
Price, Quantity

Status

Footer

Contact Page

Logo Home Collection About Train Contact Cart Profile

Get in touch

First name:

Last name:

Email Address:

Street Address:

City:

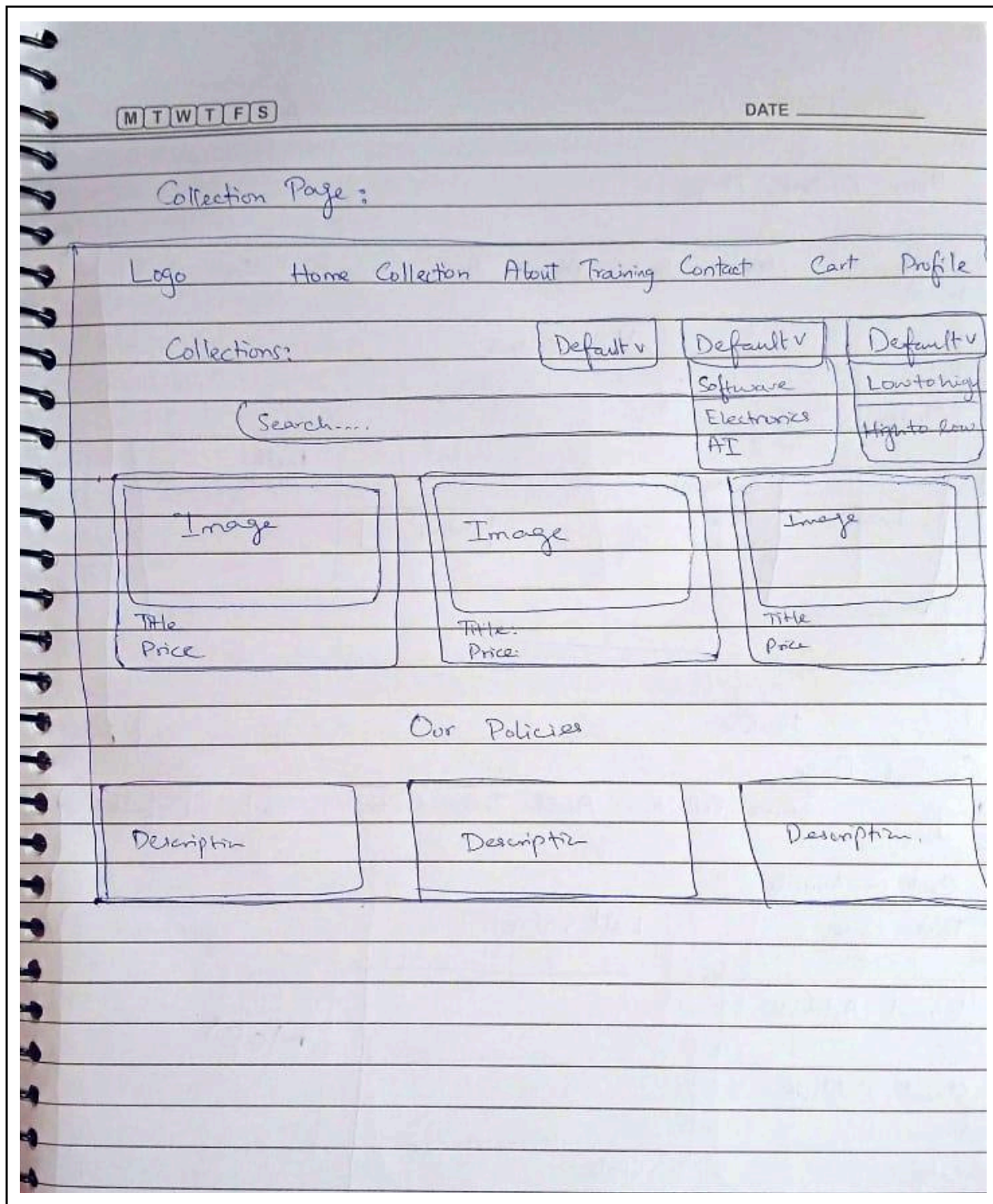
State:

Zip code:

Country:

Phone:

Maps



Task 3: Develop a Medium-Fidelity Wireframe

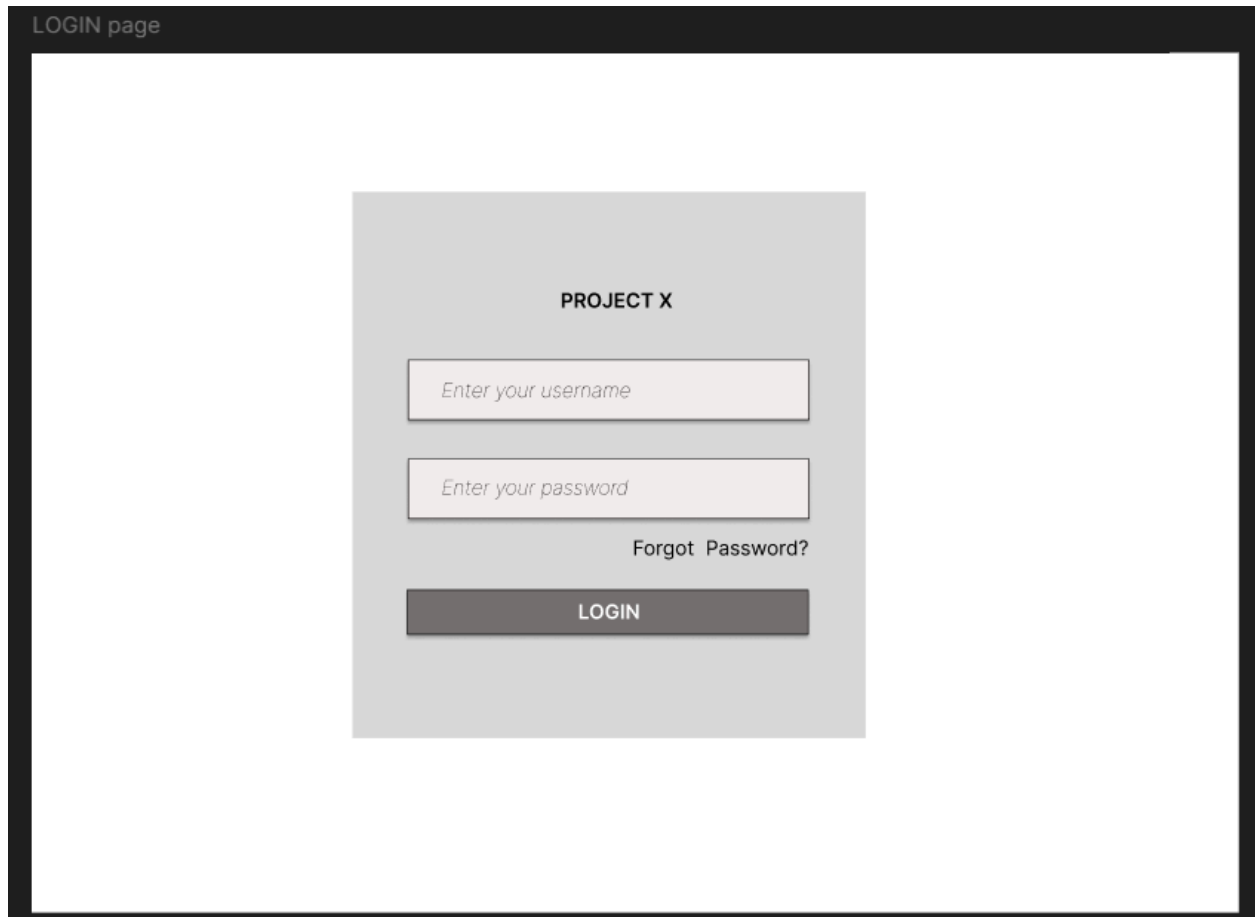
Transform your low-fidelity wireframes into medium-fidelity versions using Figma. Focus on

improving navigation clarity, layout consistency, and visual hierarchy.

Note: Attach Screen Shot of before and after of the design and list the changes you made. If there are no changes get it reviewed.

Figma Link:

<https://www.figma.com/design/kK49fPeX1kf0wRNhsTfmzH/Project-X---Mid-Fidelity-Design?node-id=0-1&t=Wqo19Ye0hPUDcHaf-1>



PROJECT X

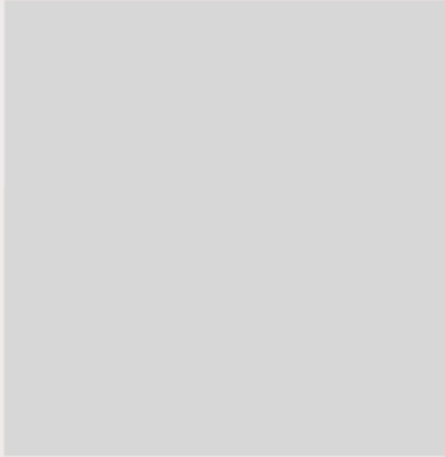
Please enter your phone number

Create new username

Create your password

SIN UP

Project



Title

Category

Quantity

Price

Delete

Order Summary

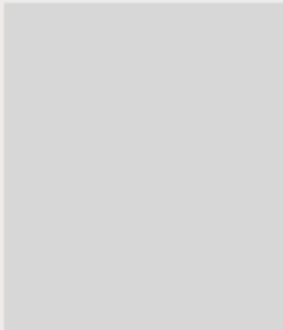
Total Amount:

Subtotal:

Delivery Fee:

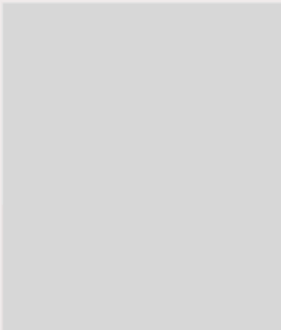
Total:

Place Order



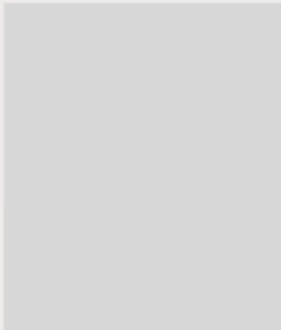
Description

Learn more



Description

Learn more



Description

Learn more



Logo

Home

Collection

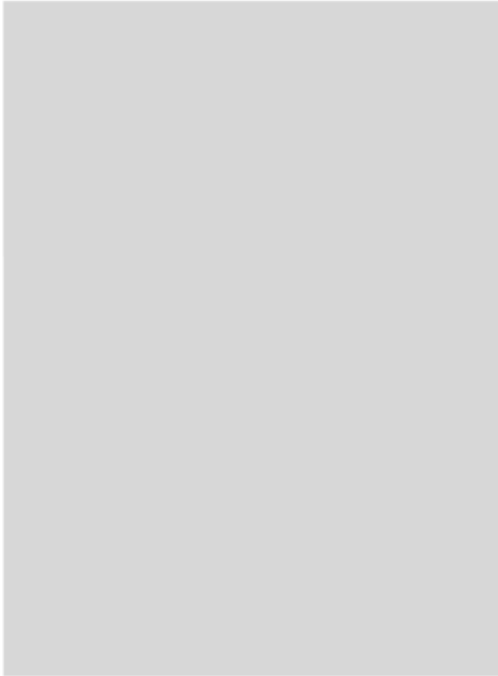
About

Train

Contact

Cart

Profile



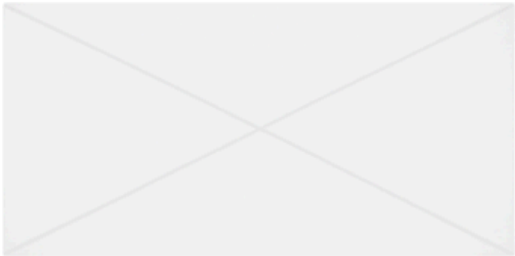
Project Title

Price

Categories


Add to Cart


Description





About Project X

Why choose Project X?

- 

Monetize Student Work
- 

Academic Resource Hub
- 

Ready-to-Use Projects
- 

Learn From Quality Examples

Your Orders

Order Nunber: #1



Product title

Rs—

Qty: 1 Size:—

Date

Payment:

Order Placed

Order Nunber: #2



Order Number: 2

Rs—

Qty: 1 Size:—

Date

Payment:

Order Placed

Order Nunber: #3



Order Number: 3

Rs—

Qty: 1 Size:—

Date

Payment:

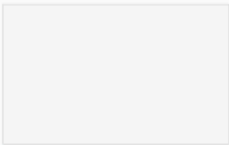
Order Placed

Our Collection_

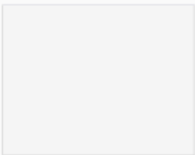
DEFAULT

DEFAULT

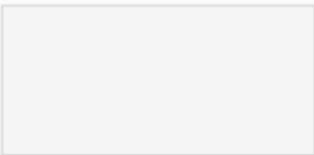
...



Online Voting System with Blockchain
Rs 6,000




AI-Based Attendance System
Rs 3,500




E-Commerce Website for Local Sellers
Rs 3,000


Our Policies




Return Policy
If you're not satisfied, with your purchase, you can return it within 30 days for a full refund.



Shipping Information
We don't offer shipping. All products are to be bought online.



Privacy Policy
We value your privacy and will not share your personal information with third parties.



Terms & Conditions
By using our website, you agree to our terms, and conditions — Please read them carefully.

Get in touch

First Name

Last Name

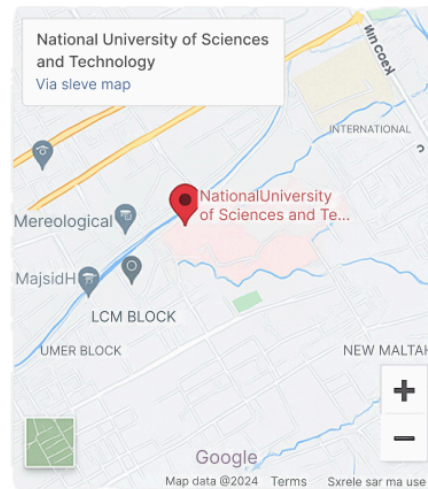
Street Address

ZipCode

Country

Phone Number

PhoneNurber



Logo

Home

Collection

About

Train

Contact

Cart

Profile

Shipping Information

FirstName

LastName

EmailAddress

Street Address

State

Country

Phone Number

Payment Method

☒ Stripe

☐ Razorpay

☐ Cash on Delivery

Total Amount

Subtotal

Rs24.00

Delivery Charges

Rs000

Total

Rs24.00

Place Order

Figma Submissions

Steps:

1. Complete task assigned.
2. Attach screenshot(s) of your work in the word doc.
3. Add link to your Figma file in the word doc.
4. Change share access to **Anyone with the link can view.**