

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

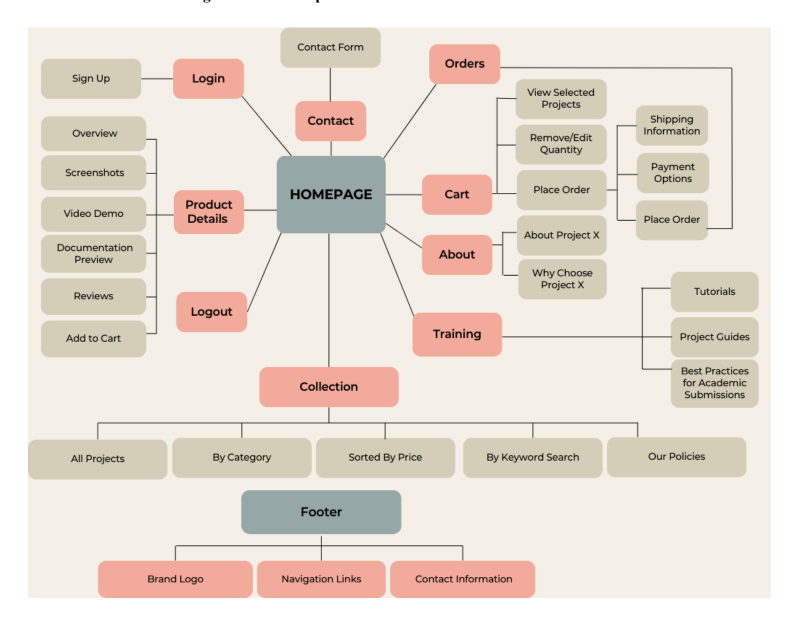
Lab 12: Navigation, Low and Medium fidelity Design

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
- $2. \underline{https://www.justinmind.com/blog/navigation-design-almost-everything-you-need-to-know}_{/}$

Low fidelity:

	T FS	DATE
	Big Screen S	Size
Login "	Page.	U
-		Al SWILL
Logo	Home Collection A	bout Train Contact court P
Logo	Trong Consection 1.	
KIN.		
	Login	
	Email:	
	Password:	
	Forget Password	Create Account
	logis	
Sign w) *.	
		at Train Contact Cart Pa
090	Home Collection Ho	
0	Bign w	p
9	Name:	
9		
3		
3	Emails	
3	Email:	
3		
3	Email: Passwad:	Login
	Email:	Login

MTWTFS	DATE	
Home Page:		
Logo Hom	e Collections About Train Contact	Cart Pofil
		(>)
	Tmages	
	mags	
		2
Dairet Dage		
Project Dage:		
	Collections About Train Contact	Cart Profil
		Cort Profil
logo Horre	Project Title	Cort Profit
	Droject Title Price	Cart Profit
Logo Horne Project	Project Title	Cart Profit
Logo Horse	Droject Title Price	Cart Profi
Logo Horre Project	Project Title Price Des Categories	Cart Profit
Logo Horre Project	Project Title Price Des Categories	Cart Profit
Logo Home Project	Project Title Price Des Categories (Add to Cort)	Cort Profit
Logo Home Project	Project Title Price Des Categories (Add to Cort)	Cart Profit

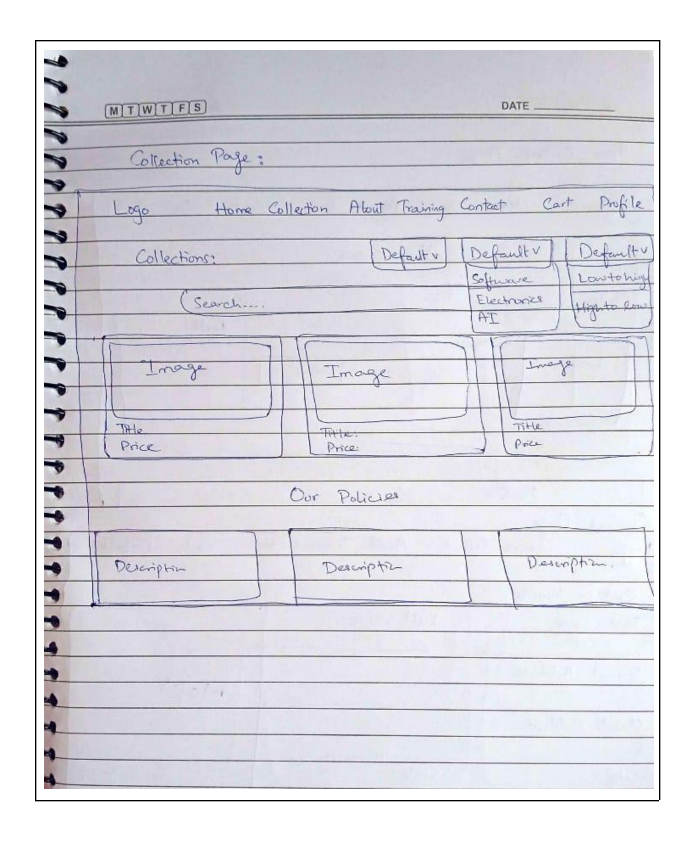
ı

About Page			The state of the s	
Logo Home	collection About	Train Contact	- cart [rofile
	Abou	at Project X		
Imag	e			
			LEWY S.I.	
			Maria Taranta	
Training Page	e t			
Logo Horr	ne collection Abo	out Train /	atrote C + T	
3	110000	11000	ontact Court T	no file
	15		F	
			Image	-
Image	Image		0	
Image	Image		0	
			David	
Image Description	Description		Description	
			Description Learn More	

MTWTFS		DATE
Cart:		
Logo Home	Collection About Train Con	tact Cart Profile
		Total Amout:
Project	quantity Price	Subtotal:
		Delete Delivery:
Image		Total =
1		Place Orden
Title	TT-	
Place Order Page-		
1	0 0	
Logo Home	Collection About Train	Contact Cart Pro
	Collection Hocut Irain	
Shipping Information	Collection Hocut Irain	Total Amount Subtotal:
		Total Amount Subtated: Delivery:
Shipping Information		Total Amount Subtotal:
Shipping Information Rist Nam: Email Address		Total Amount Subtated: Delivery:
Shipping Information Prist Nam:		Total Amount Subtotal: Delivery: Total:
Shipping Information Rist Nam: Email Address	lasti Name:	Total Amount Subtotal: Delivery: Total:
Shipping Information Rist Nam: Email Address Street address		Total Amount Subtetal: Delivery: Total:
Shipping Information Rist Nam: Email Address Street address	lasti Name:	Total Amount Subtotal: Delivery: Total:

ı

MITWIFS	DATE
Your Order Page	
Logo Home Collection About Train Co	ontact Cart Profile
Your Orders	
Order Number:	Dale: Proprient:
Image Title Status	
Footer	
Contact Page- Logo Home Collection About Train Cont	act Get Profile
Get in touch	
First name: Last name:	
Email Addrex:	Maps
Street Address:	
City: State:	
Zip code: Country:	
Phone	



Task 3: Develop a Medium-Fidelity Wireframe

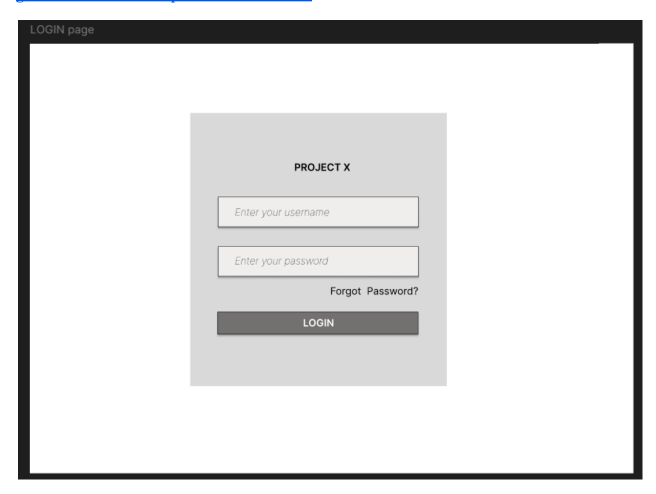
Transform your low-fidelity wireframes into medium-fidelity versions using Figma. Focus on

improving navigation clarity, layout consistency, and visual hierarchy.

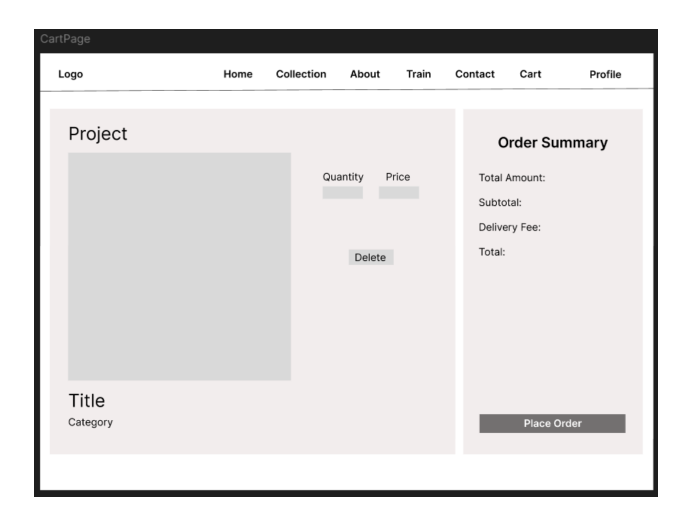
Note: Attach Screen Shot of before and after of the design and list the changes you made. If there are no changes get it reviewed.

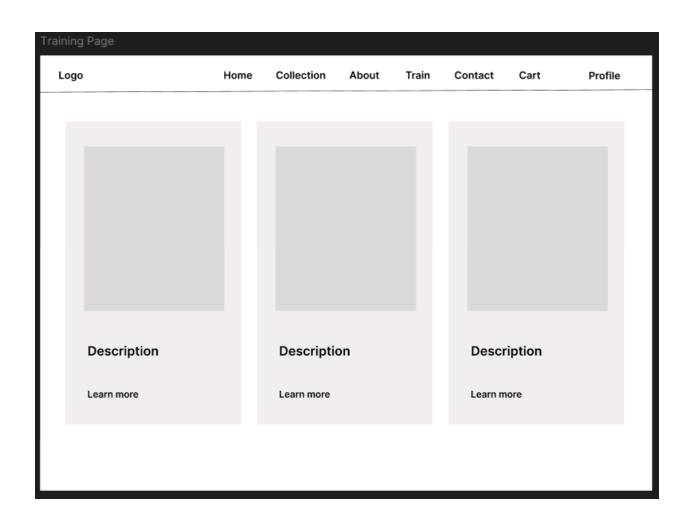
Figma Link:

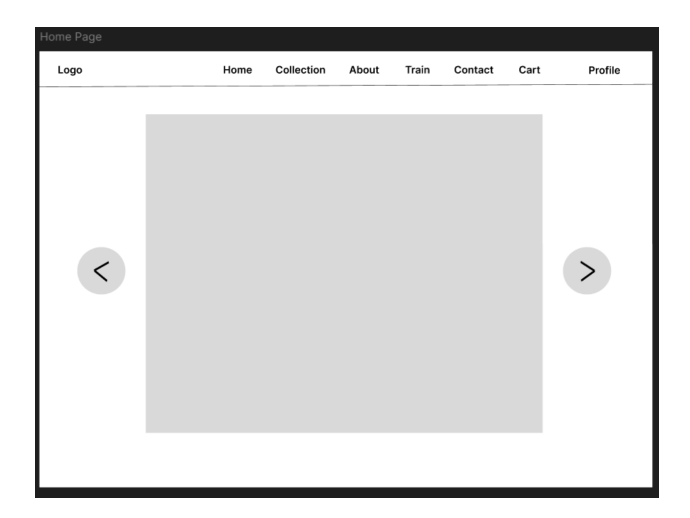
 $\frac{https://www.figma.com/design/kK49fPeX1kf0wRNhsTfmzH/Project-X---Mid-Fidelity-Design?node-id=0-1\&t=Wqo19Ye0hPUDcHaf-1$



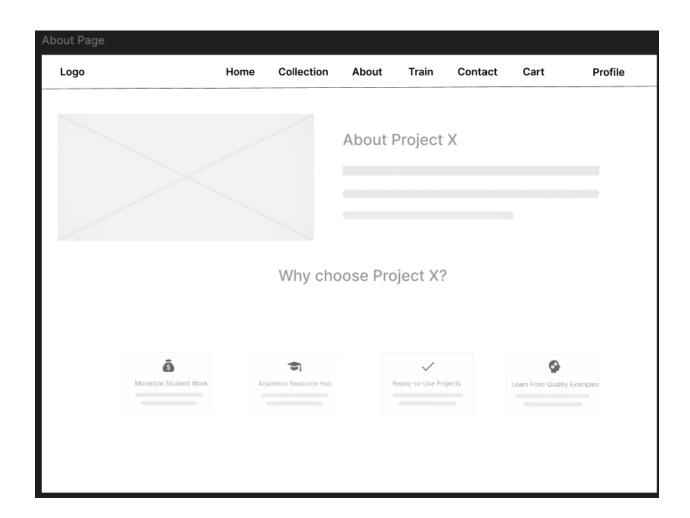




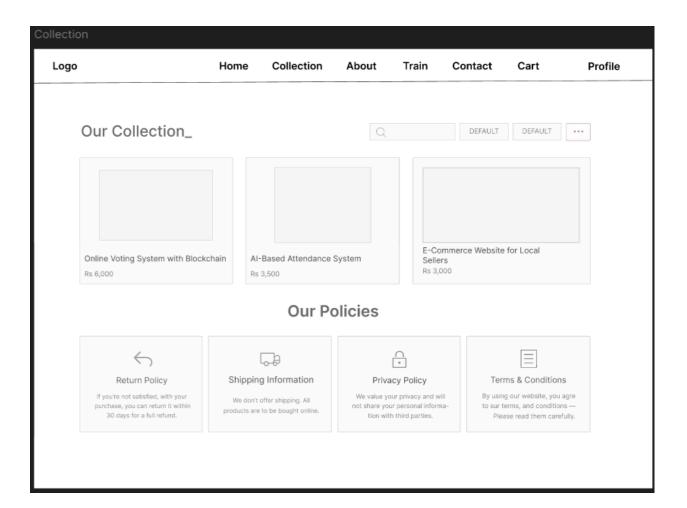


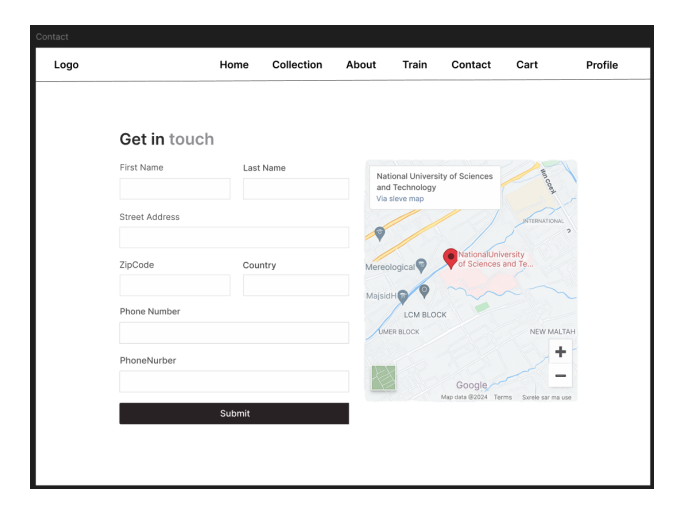


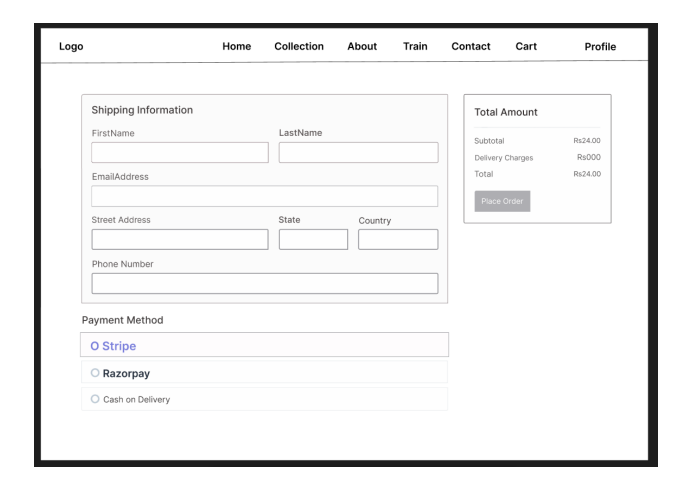
Project Page							
Logo	Home	Collection	About	Train	Contact	Cart	Profile
			Project	t Title			
			Price				
			Catego	ries			
			Add t	o Cart			
			Descrip	tion			



Order Page							
Logo	Home	Collection	About	Train	Contact	Cart	Profile
		Your	Orders				
Order Nunber: #1						Date	
	Product title Rs—					Payment: [
	Qty: 1 Size:—					Order Plac	ced
Order Nunber: #2						Date	
	Order Number: 2					Payment:	
	Rs—						
	Qty: 1 Size:—					Order Place	ced
Order Nunber: #3						Date _	
	Order Number: 3					Payment: [
	Rs—					Order Pla	boo
	Qty: 1 Size:—					Order Pla	ced







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.