E' ('A NAINA E' DA ' E' & V & T E' NA NA/A D K E'I (A NA/	U A	ARY	Y	FEBRUARY			RY	M	MARCI			RCH APRIL			MAY				
E-COMMERCE SYSTEM WORKFLOW	1	. 2		3 4	4	1	2	3	4	1	2	3	4	1 2	3	4	1	2	3 4
PHASE 1: PLANNING OF THE SYSTEM																			
Selection of E-commerce Type (Group W3 – B2C)																			
Planning for an Entire Flow and Name of the B2C E-Commerce (shop name and																			
product categories)																			
Presentation of an Idea																			
Designing an Interface																			
PHASE 2: DEVELOPMENT OF THE SYSTEM																			
Code for an Interface (using programming languages HTML, CSS & JavaScript)																			
Creating a Database (MySQL)																			
Backend Development (using PHP)																			
PHASE 3: FINALIZATION OF THE SYSTEM																			
Monitor Performance & Debugging																			
Presentation of the System																			

E COMMEDCE SYSTEM WODKELOW	E-COMMERCE SYSTEM WORKFLOW JANU	JAI	RY	FF	BR	UAI	RY	MA	RCF	I	APRIL		MAY		Y	
E-COMMERCE SYSTEM WORKFLOW	1	2	3	4	1	2	3	4	1 2	3	4 1	. 2	3 4	1	2 3	3 4
PHASE 1: PLANNING OF THE SYSTEM																
Selection of E-commerce Type (Group W3 – B2C)																
Planning for an Entire Flow and Name of the B2C E-Commerce (shop name																
and product categories)																
➤ Brainstorm for the Shop name																
Decide for the Product categories																
Presentation of an Idea																
Designing an Interface																
Create a simple logo																
Create wireframes using Figma																
Select color palette using COLOR HUNT WEBSITE																
Check and modified based on our groupmates suggestions																

E-COMMERCE SYSTEM WORKFLOW JANUA	JAF	RY	FEBRUARY			RY	M	MARCH			APRIL				MAY				
E-COMMERCE SISIEM WORRFLOW	1 2 3 4	4	1	2	3	4	1	2	3	4	1	2 3	4	1	2	3	4		
PHASE 2: DEVELOPMENT OF THE SYSTEM																			
Code for an Interface (using programming languages HTML, CSS & JavaScript)																			
Convert wireframes to HTML Structure																			
> Style using CSS																			
➤ Add interactive features																			
Creating a Database (MySQL)																			
Create Tables																			
Create the Database in MySQL																			
➤ Add Sample User data																			
Backend Development (using PHP)																			
Create login and signup system																			
>																			