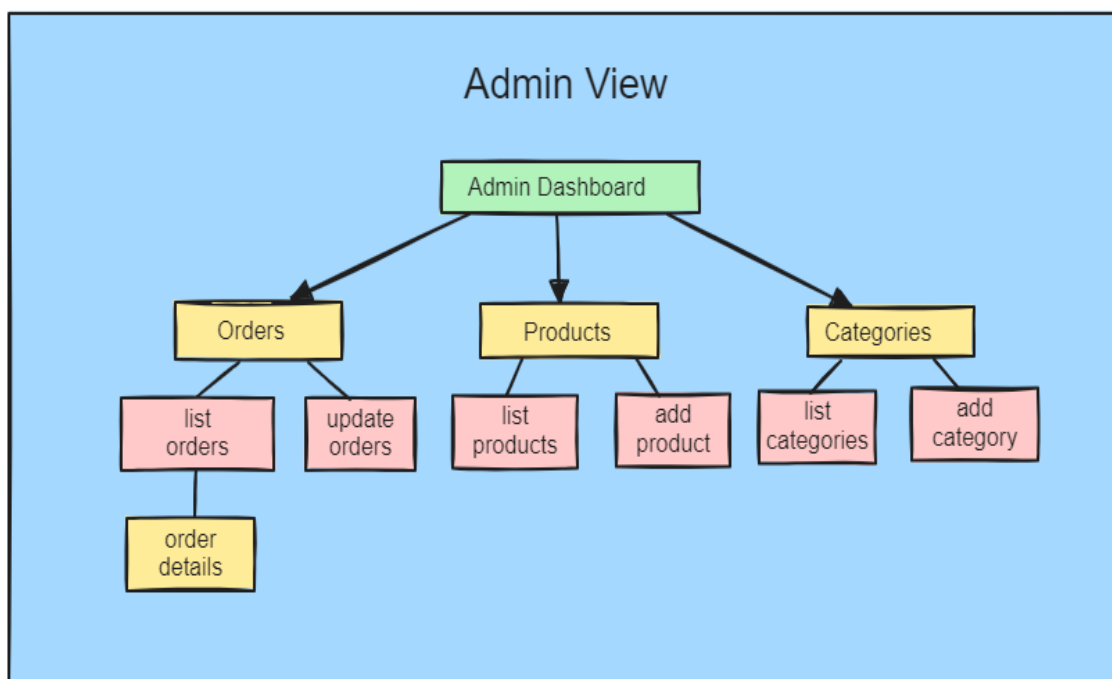


## HTML Guided Project

### Introduction

This week we will create a **static website to serve as the administrative interface for an Ecommerce application**. The website should facilitate essential functionalities required for managing products, categories, and orders within the application.

We will be building static web pages using HTML only. Because we will be building static web pages so for all the categories, products and orders information, we will fill up arbitrary data.



### Housekeeping points

- This is a minimal example and may not follow some standard practices.
- We focus on the main flow, and not much error handling.

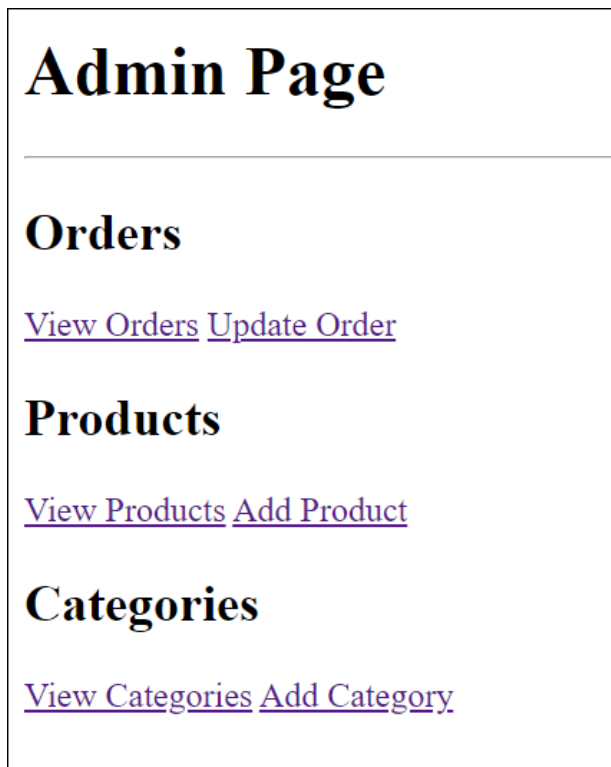
### Problem Statement

Our task is to build the following web pages -

#### 1. Admin Page

- Displayed upon logging in, this page should provide an overview of available administrative actions.
- The page should contain sections or cards for managing Orders, Products, Categories, and potentially other administrative functionalities.

- Each section/card must have links leading to specific functionalities:
  - Orders: View Orders, Update Order
  - Products: View Products, Add Product
  - Categories: View Categories, Add Category
  - (Potentially other sections as per application requirements)
- Here is a sample screenshot of the web page -



## 2. Add Category Page

- Create a form for adding a new category to the Ecommerce platform.
- The form should include fields for entering the category name, description, and an option to mark the category as active or inactive.
- Here is the sample screenshot of the web page -

## Add Category

Category Name:

Category Description:

Is Active ☐

### 3. List Categories Page

- Develop a page that lists all existing categories within the application.
- Display categories in a tabular format, including columns for the category number, name, description, an indication of whether the category is active and an edit button.
- Here is a sample screenshot of the web page -

All Categories					
Category No.	Category Name	Category Description	Active?	Edit	
1	Men's Clothing	All Clothing for men	Yes	<a href="#">Edit</a>	
2	Bags	Backpacks, Luggage, Handbags	Yes	<a href="#">Edit</a>	
3	Jewellery	Gold, Diamond & Imitation Jewellery	Yes	<a href="#">Edit</a>	
4	Electronics	All Electronic Appliances	Yes	<a href="#">Edit</a>	

### 4. Add Product Page

- Create a form for adding a new product to the Ecommerce platform.
- The form should include fields for entering the product name, price, units, description, and an option to mark the product as available or unavailable.
- The form should also have a dropdown list of categories to tag the product with various categories and an option to upload the image of the product as the file.
- Here is a sample screenshot of the web page -

## Add Product

### Product Information

Product Name :

Product Price :

Product Description :

Available? ☐

Category : 

Clothing  
Shoes  
Bags  
Electronics

Product Image :  No file chosen

### 5. List Products Page

- Develop a page that lists all existing products within the application.
- Display products in a tabular format, including columns for the product number, name, price, description, categories the product belongs to, image of product, an indication of whether the product is available and an edit button.
- Here is a sample screenshot of the web page -

All Products							
Product No.	Product Name	Product Price	Product Description	Product Category	Available?	Product Image	Edit
1	Foldsack Backpack	109.95	Everyday bag with padded sleeve for Laptop	Bags	Yes		<a href="#">Edit</a>
2	Mens Casual Premium Slim Fit T-Shirts	22.3	Slim-fitting style.	men's clothing	Yes		<a href="#">Edit</a>
3	Silver Dragon Bracelet	695	Ocean pearl bracelet.	Jewellery	Yes		<a href="#">Edit</a>

## 6. List Orders Page

- Develop a web page to list down all the orders placed by users.
- Here is a sample screenshot of the web page -

All Orders							
Order No.	Order Date	Customer Name	Order Price	Payment Status	Order Stage	Action	
10001	Dec 21, 2022 12:04 (ET)	Alina Thomas	600 USD	Paid	Processing	<a href="#">View Details</a>	
10002	Dec 21, 2022 16:04 (ET)	Max Jackson	120 USD	Paid	Delivered	<a href="#">View Details</a>	
10003	Dec 22, 2022 2:04 (ET)	John Perry	560 USD	Paid	In Shipment	<a href="#">View Details</a>	
10004	Dec 23, 2022 4:10 (ET)	Reena Perry	80 USD	Cash On Delivery	In Shipment	<a href="#">View Details</a>	
10005	Dec 23, 2022 12:25 (ET)	Robert Marley	115 USD	Paid	Delivered	<a href="#">View Details</a>	
10006	Dec 23, 2022 12:44 (ET)	Jack Anderson	53 USD	Paid	Processing	<a href="#">View Details</a>	

## 7. Update Order Page

- Develop a web page to enable administrators to view all orders and update the status of various orders.
- Here is a sample screenshot of the web page -

Process Orders							
Order No.	Order Date	Customer Name	Order Price	Payment Status	Order Stage	Update Order Status	
10001	Dec 21, 2022 12:04 (ET)	Alina Thomas	600 USD	Paid	Processing	<input type="button" value="Update Order Status"/>	
10002	Dec 21, 2022 16:04 (ET)	Max Jackson	120 USD	Paid	Delivered	<input type="button" value="Update Order Status"/>	
10003	Dec 22, 2022 2:04 (ET)	John Perry	560 USD	Paid	In Shipment	<input type="button" value="Update Order Status"/>	
10004	Dec 23, 2022 4:10 (ET)	Reena Perry	80 USD	Cash On Delivery	In Shipment	<input type="button" value="Update Order Status"/>	
10005	Dec 23, 2022 12:25 (ET)	Robert Marley	115 USD	Paid	Delivered	<input type="button" value="Update Order Status"/>	
10006	Dec 23, 2022 12:44 (ET)	Jack Anderson	53 USD	Paid	Processing	<input type="button" value="Update Order Status"/>	

## 8. View Order Detail Page

- Develop a web page to display details of specific order.
- Here is a sample screenshot of the web page -

## Order Details

<b>Order No. :</b>	10001
<b>Order Date :</b>	12 / 22 / 2022
<b>Customer Name :</b>	Alina labelomas
<b>Order Price :</b>	600 USD
<b>Payment Status :</b>	Paid
<b>Order Stage :</b>	Processing