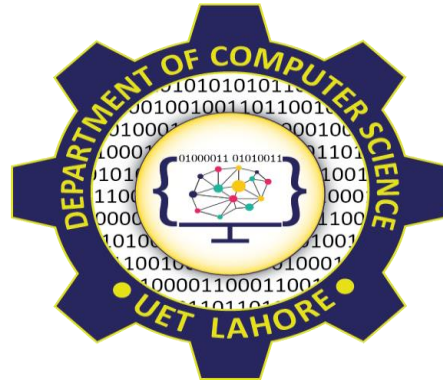


# ADIDAS STORE



**Session 2023 - 2027**

**Submitted By:**

Biya Anjum 2023-CS-82

Furqan Asif 2023-CS-88

**Submitted To:**

Prof. Dr. Amjad Farooq

**Course:**

CSC-104 Database Systems

Department of Computer Science  
**University of Engineering and Technology**  
**Lahore Pakistan**

# Table Of Contents

ADIDAS STORE.....	1
1. Project Description .....	3
Framework.....	3
Front end of Project:.....	3
Back end of Project: .....	3
Database Used:.....	3
2. Project Features .....	4
I. Admin: .....	4
II. Customer: .....	4
III. User Functionality .....	4
3. ER diagram .....	5

## 1. Project Description

Introducing the cutting-edge Adidas Store System, a seamless fusion of technology and fashion-forward retail experience. Our system revolutionizes the way customers engage with our products, offering a dynamic and personalized shopping journey from start to finish. Harnessing state-of-the-art features such as virtual try-on capabilities, AI-driven style recommendations, every visit becomes an immersive exploration of Adidas innovation. Our platform ensures effortless browsing, streamlined purchases, and unparalleled convenience. Join us in shaping the future of retail with the Adidas Store System.

### Framework

#### Front end of Project:

The Front-End of the project has been completed through Window Forms. We tried to make it as much User-Friendly as can be. Images which are suitable, and logos are used within in forms, and it is made more friendly by

#### Back end of Project:

The Back end of the project has been developed with C-Sharp Language using Object Oriented Programming Concepts. The connection with the Database has also been established using C# language.

#### Database Used:

The Database of the project is in the form of RDBMS and is accessed through various SQL queries. The Database is stored in MS SSMS.

## 2. Project Features

### I. Admin:

The admin has authority over everything. Admin can manage all the products such as adding, removing, updating, and deleting. Admin can change password and also check feedback which are given by the customer.

### II. Customer:

The customer can change the password and view the shoes as well as shirts. He can place an order and send items to cart. He can manage both carts and delete from cart and after that he can confirm order to get bill. Moreover, customers can give feedback and can see about store.

### III. User Functionality

	Functions	So That They Can
<b>Admin</b>	Add Product	Add stock
	Update Product	Delete Stock
	Delete Product	Delete Stock
	View Products	View Stock
	Change Password	Change Account Password.
	View Feedback	View Customer Feedback.
	Logout	Logout from the app.
	View products	View Stock
	Add in Cart	Add items in Cart

<b>Customer</b>	Delete from Cart	Delete items from Cart
	Get Bill	. Get bill after confirming order
	Change Password	Change Account Password.
	See about	See about the store
	Give Feedback	Give reviews about the services.
	Logout	Logout from the app.

### 3. ER diagram

