

## NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES (KARACHI CAMPUS) FAST School of Computing Spring 2024

## Project Proposal: [Boutique and Tailor management system]

A 1	bs				
Δ	nc	tr	2	C1	
$\boldsymbol{\Lambda}$	υJ	u	а	u	

The Boutique and Tailor Management System is a comprehensive software solution designed to streamline operations for boutique and tailor businesses. It facilitates efficient management of customer orders, inventory, staff, and financial transactions, enhancing productivity and customer satisfaction. Key features include customer management, order processing, inventory management, staff scheduling, financial tracking, and reporting. By implementing this system, businesses can optimize workflow, improve resource allocation, and maintain financial transparency. With its ability to generate insightful reports on sales, inventory turnover, and customer trends, the system empowers businesses to make informed decisions and drive growth in the competitive fashion industry.

Group Members:				
	[ Hamadullah (Group Leader)]	- [23k-0723]		
	[ Tashkeel pasha]	- [23k-2014]		
	[ Waleed Hussain]	- [23k-0885]		
Remarks:				
п. ,				
□Approved		□ Not Approved		