DBMS PROJECT PROPOSAL

Project Title	Online Food Ordering System The project will require developing a database to store data about customers, restaurants, menu items, orders, and delivery personnel. The categorization of different entities, such as restaurants and cuisines, will help in efficiently managing operations. The system will provide functionalities to store and retrieve details of available restaurants, their menus, and customer orders. The system will offer a quick search facility to retrieve information about different restaurants, menu items, and order history.				
Abstract					
	Roll No.	Name	Signature		
Group Members	CS-054	Haseeb Alvi			
	CS-078	Nishwa Sheikh			
	CS-093	Syed Hamza			
	CS-099	Muhammad Zain			
Tools to be used (both front end and back end)	Application development: React Native, React, Django DBMS: Postgresql				

Date of submission: 06-02-2025