`

Faculty of Engineering and Technology

Computer Science Department

**Database Management Systems**

**COMP 333**

E-Menu

Group Members:

**Mohammed Abed Alkareem ID: 1210708**

**Mosa Sbeih ID: 1211250**

**Osama Quttenh ID: 1222825**

Group**: 1**

Instructor: **Dr.** **Bassem Sayrafi**

Date: **Thursday, March 7, 2024**

# Project idea

E-Menu is a website designed for restaurants, offering two interfaces. The first is for the customer, who uses their phone camera to scan a QR code, which redirects them to the website (provided they are connected to the restaurant's Wi-Fi). Upon accessing the site, the customer must enter the code for their table and then sign in using their phone. This leads to a page displaying the menu, from which the customer can order food. Payment can be made either through VISA or by requesting a receipt to pay in cash. The second interface is for restaurant management; the restaurant manager must enter a username and password to access a page that offers panels for menu modification (with options to delete, insert, or update items) and provides statistical analysis of the orders.

# Project Goal

* Payment Flexibility
* Data Analytics
* Menu Management
* Cost Savings
* Automation

# Technology

Hardware: Average Student Laptop

Operating System:Windows.

Database System: Relational Database.

Programming Languages: Python, Javascript, Html and Css