

(POS) System

Prepared by: Ramez AL-Hawamdeh

OUTLINES:

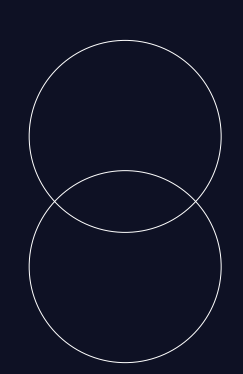
01 INTRODUCTION

02 PROBLEM

03 OBJECTIVES

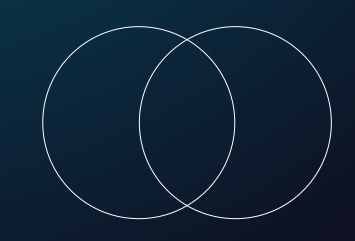
04 METHODOLOGY

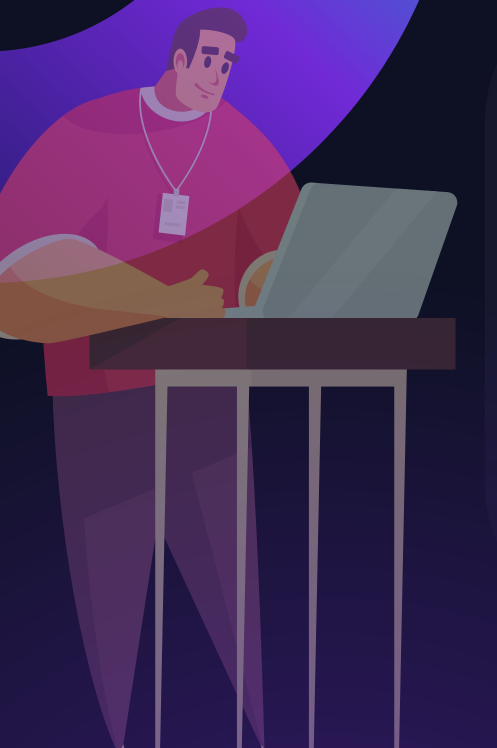
05 FLOW WORK





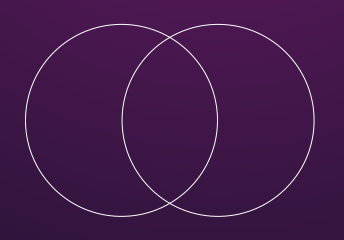
INTRODUCTION:





A point of sale (POS) system is a critical component of any project, as it helps to monitor operations, streamline the sales process, audit accounts, and improve customer interactions

03



PROBLEM:

We are tasked to developing a System-based point of sale system for a store located at HTU.



OBJECTIVES:

- Creating a System Point of Sale (POS) to manage a store at (HTU)
- The system must be easy to use for customer
- Providing the administrator in real-time information about store operations
- The point of sale System will oversee the handling of customer transactions and tracking the inventory



METHODOLOGY:

Tools and software used:

For Front-End:

- HTML
- CSS
- BootStrap



For Back-End:

- PHP
- MySQL
- Xampp SERVER

Project creation steps:

- Plan the POS System goals
- o2 create the database

os create the models

04 create the views

os create the controllers

oe Test the System

FLOW WORK: Admin Seller (Procument) No-> (Accountant) login Yes No No start Yes Yes Transaction Salles dashbord Main dashbord Item dashbord dashbord Selling (CRUD) Transaction(CRUD) User (CRUD) Item (CRUD)

