## FINAL PROJECT OBJECT ORIENTED PARADIGM

## HAMZA ALI KHALID

## NCBA & E

## POINT OF SALE AND INVENTORY MANAGEMENT SYSTEM

**Project** 

PREPARED BY:

HAMZA ALI KHALID, BSCS-4<sup>TH</sup> SEMESTER ROII No. 04

PREPARED FOR:

Sir, Khurram
OBJECT ORIENTED PARADIGM

FUNCTIONS OF POINT OF SALE AND INVENTORY MANAGEMENT SYSTEM		
Category	We use this menu to transfer money to mobile account and to bank account etc.	
Brand	This menu is use to load all networks and subscribe the packages for the Telenor.	
Products	This menu is use to pay the bills of all company electricity Gas etc.	
Cashier	This menu is use for the payment as the tickets for railway and others.	

In this menu the payments for the as petrol pump or other restaurants etc.

Point of Sale

Functionality Use for Developing			
Database			
	Retrieve & Save Categories & Brands		
We use Mysql DB for Storing and retrieving the details of our products, categories sales by cashier name and date and remaining balance of customer.	Retrieve & Save Products		
	Retrieve & Save Sales		
	Retrieve & Save Cashier Credential		
Exception Handling			
	Check Cashier		
We use exceptional handling for the details handles to do any transaction of the sales and inventory	Check product Quantity		
and saving the correct information about products and sales and cashier.	Minimum Sale		
	Other Mysql Exceptions		
Structure			
The structure of the software is this is we can add delete update entries of category, product and brands and we can easily made sale be entering the name or id of product the auto complete function complete the product name and retrieve the data according to that product as product	ADDING CATEGORY		
	ADDING PRODUCTS		
	SALES AND THEIR RECORD BY DATE AND CASHIER		
price.	ADDING CASHIER		
	MAKING PRINT OF SALE		