

PROJECT – CREATE THE WEB FORMS APPLICATION FOR THE POS APPLICATION

Objective: Create the pages to manage the POS entities, using ASP NET CORE MVC with RAZOR, create a single layout with master pages to use in all pages of the project:

- Customers
- Products
- Families
- Orders
- Stocks (If time permits)
- Stores (If time permits)
- Users (If time permits)

Note: Be creative!!!

Sample:

The screenshot displays a POS application interface. At the top, there's a header bar with 'Transaction' and a search icon. Below the header, the main area is divided into 'Lines' and 'Payments' sections. The 'Lines' section shows a table with columns: ITEM, QUANTITY, SALES REPRESENTATIVE, and TOTAL (WITHOUT TAX). A single line item is visible: 'Black Quilted Bag' with a quantity of 1, sales representative 000113, and a total of \$200.00. To the right of the table, there's a grid of action buttons: 'Set quantity', 'Scan loyalty card', 'Change unit of measure', 'Issue loyalty card', 'Line comment', 'Return line', 'Gift cards', 'Transaction options', 'Voids', and 'Tax overrides'. On the far right, there's a vertical sidebar with icons for 'ACTIONS', 'ORDERS', 'DISCOUNTS', 'PRODUCTS', 'UPSSELL', and 'NUMPAD'. At the bottom, there's a summary section showing the customer 'Karen Berg' with a loyalty card '55103'. Below this, a table shows the transaction details: LINES (1), SUBTOTAL (\$200.00), DISCOUNTS (\$0.00), TAX (\$12.50), and PAYMENTS (\$0.00). The final amount due is \$212.50.

ITEM	QUANTITY	SALES REPRESENTATIVE	TOTAL (WITHOUT TAX)
Black Quilted Bag	1	000113	\$200.00

LOYALTY CARD	55103
BALANCE	\$0.00
CREDIT LIMIT	\$1,500.00

AMOUNT DUE
\$212.50

Database Sample

