

Experiment 5b

Objectives

- To learn ListBox
- To learn CheckBox
- To learn Label
- To learn TextBox
- To learn Button
- To learn NumericUpDown

Lab Exercises

Lab Exercise 1 –ListBox Configuration

Create a "food ordering system". The user will be able to create an order via this screen. User enters name-surname and phone information into TextBox fields. Selects one of the dishes with ListBox. Selects the quantity information via NumericUpDown. Then he/she selects the province and the district affiliated with the chosen one. When you click on the "Create Order" button, the order created on the ListBox is displayed.

Checkpoints;

- 1) Define Textbox for username, surname and phone number (10p).
- 2) Define ListBox for the menu (10p).
- 3) Define NumericUpDown for Quantity (10p).
- 4) Define ListBoxes for city and district selection (Eskişehir and Bursa only) (20p).
- 5) Define button to create order (20p).
- 6) Define ListBox to list the created order (20p).
- 7) Displaying order date in ListBox (10p).

Sample image is on page 2.

YEMEK SİPARİŞ SİSTEMİ

Müşteri Ad-Soyad

Müşteri Telefon

Ayakkabı Marka/Model

Hamburger

Pizza

Döner

Adet

1

Adres İl

Eskişehir

Bursa

Adres İlçe

Tepebaşı

Odunpazarı

Siparişlerim

17.04. 2024 17:40 tarihli siparişiniz oluşturuldu:
Merve Ceyhan,
0555 555 55 55,
Hamburger,
3,
Eskişehir,
Odunpazarı

SİPARİŞ OLUŞTUR