

Lab Sheet 4

1. Create an ASP.NET web page to help others **calculate daily calorie intake** based on the following food list and the corresponding calorie values per unit.

Food	Unit	Calories
Beef	1 slice	120
Chicken	1 slice	95
Bread	1 slice	75
Tomato	1 cup	29
Carrots	1 cup	45

The user can select the food he has eaten per day, input the quantity of each food he has eaten, submit the data, and get the total calorie intake.

2. Add **two Dropdownlists** on the web form and implement the following functionality. Dropdownlist1 has 4 items: Kuala Lumpur, Pahang, Penang, and Perak, Dropdownlist2's items vary with the change of the selected item of Dropdownlist1. For example, when you select "Kuala Lumpur" in Dropdownlist1, Dropdownlist2 has the following items:

Bukit Bintang
Bukit Jalil
Bukit Ledang
Cheras
City Centre
Country Heights

When you select other three items in Dropdownlist1, Dropdownlist2 has the following items, respectively:

Cameron Highlands
Chenor
Daerah Rompin
Damak
Dong
Genting Highlands

Alma
Ayer Itam
Bagan Ajam
Bagan Jermal
Bagan Lallang
Balik Pulau

Beruas
Bidor
Bota
Changkat Jering
Changkat Keruing
Chemor

3. Continue to do the **Assignment** if you have not finished it yet.