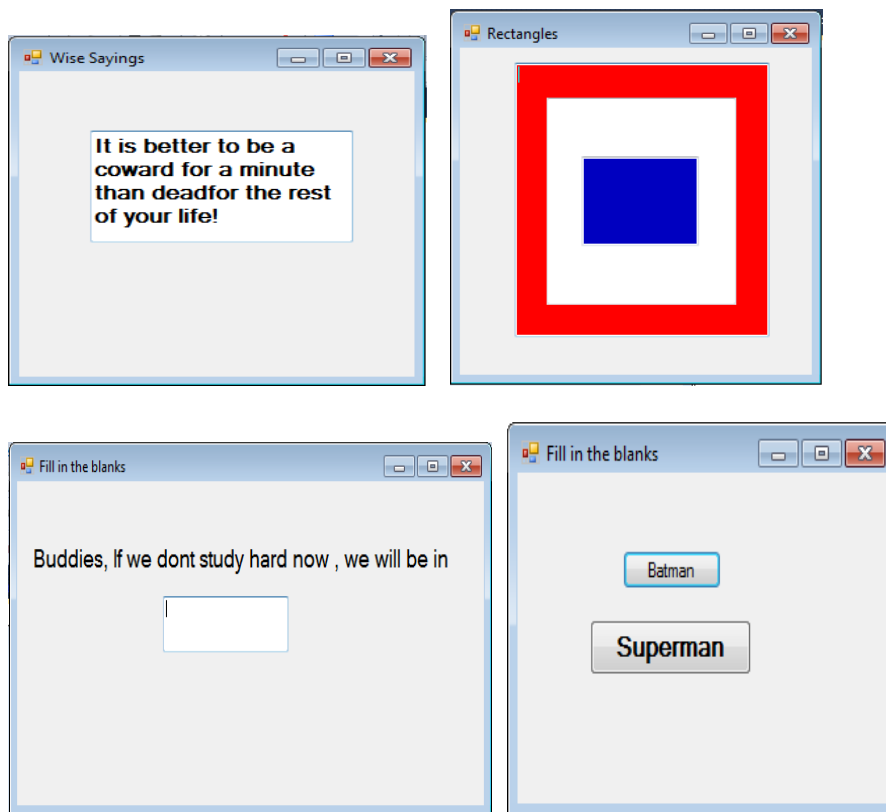


Practical 1: Introduction to Visual Basic

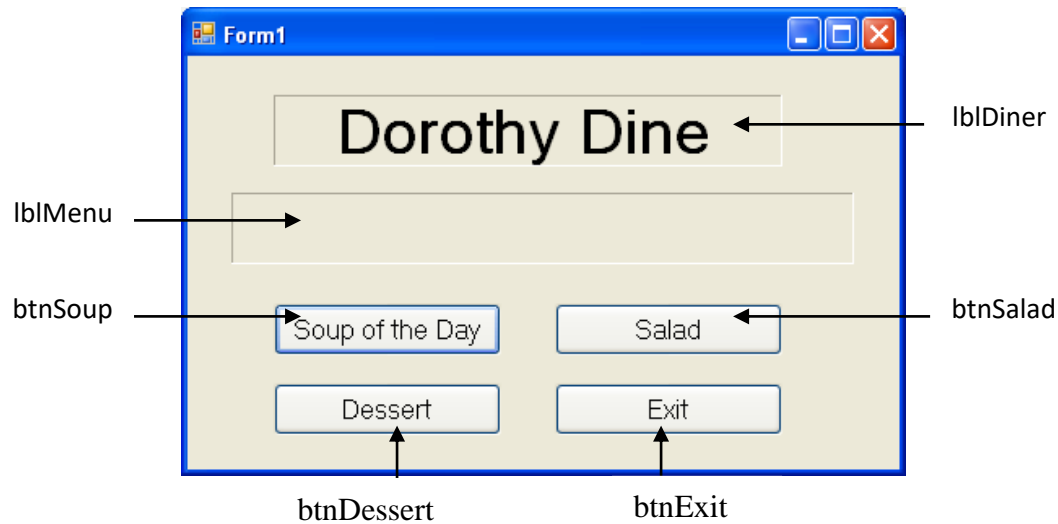
Q1. Create the interface shown at below (you are NOT required write code for the forms):



Q2. Create a project to display the daily specials for “your” diner. Make up a name for “your” diner and display it in a label at the top of the form. Add a label to display appropriate message according to the pressed button. Include four buttons into the form, as shown at below:

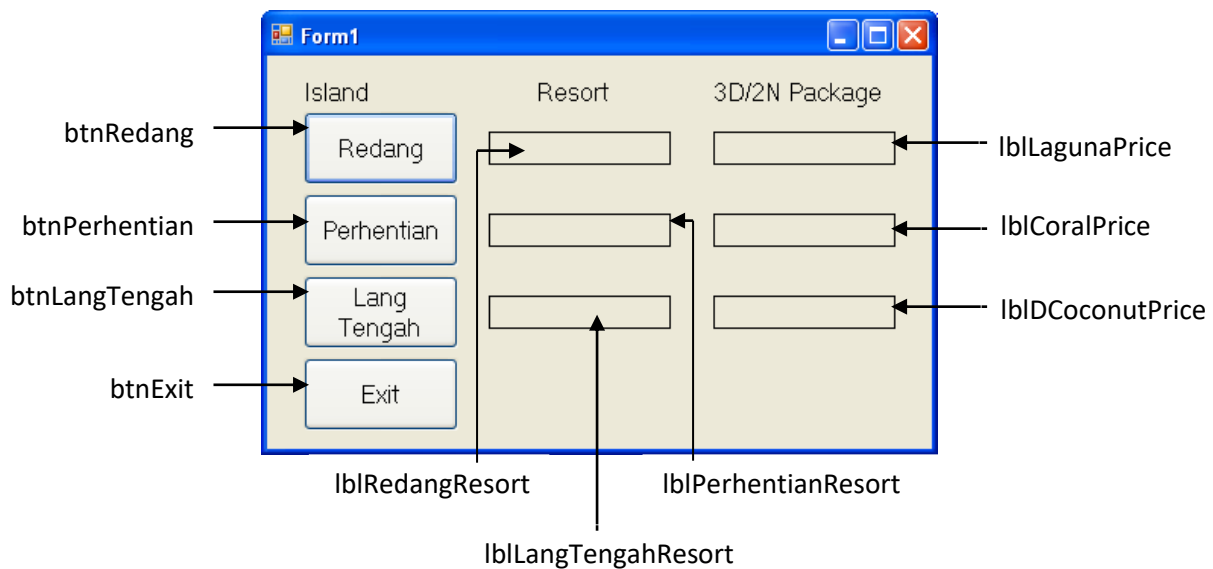
- Soup of the Day
- Salad
- Dessert
- Exit

Sample Data: Dorothy’s Diner is offering Mushroom Soup.
Dorothy’s Diner is offering Salmon Salad.
Dorothy’s Diner is offering Ice-Cream with Hazelnut.

Expected Output:

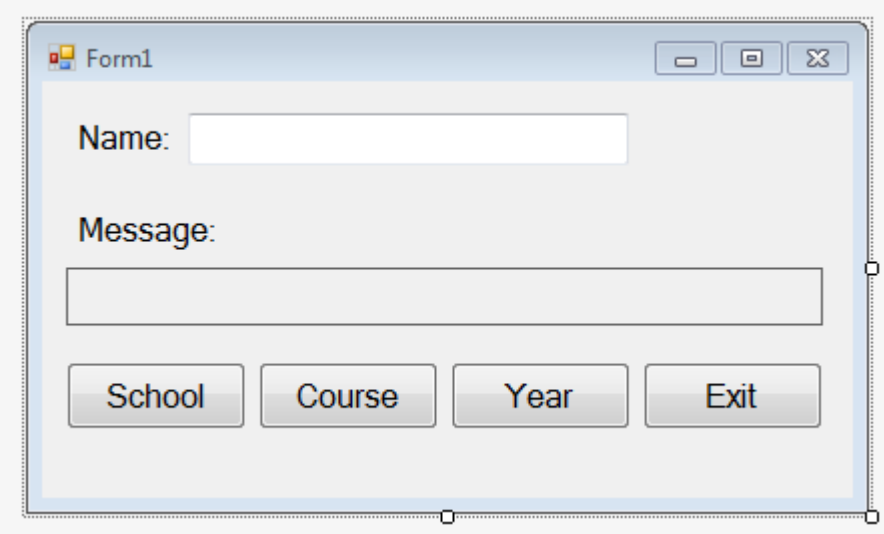
Q3. Create a project that will display the resort and 3D/2N package price for a particular island that a user selected. Refer to the following table:

Island	Resort	3D/2N Package
Redang	Laguna	RM 360.00
Perhentian	Coral View	RM 408.00
Lang Tengah	D'Coconuts	RM 295.00



Q4. Debugging exercise:

- Locate the given project folder [P1Q4_Student].
- Double-click on the solution file [P1Q4_Student.sln] to open the project in Visual Studio.
- Debug the code written in [Form1.vb]. Run the program. Ensure it works as expected.



The screenshot shows a Windows Form titled "Form1". It contains two text input fields: one labeled "Name:" and another labeled "Message:". Below these fields are four buttons arranged horizontally: "School", "Course", "Year", and "Exit". The form has a standard Windows window border with minimize, maximize, and close buttons in the top right corner.