To Harvey,

Please attach new database we sent to you as we have changed "Customers" table to collect username and password and created "Login" table for agent username and password

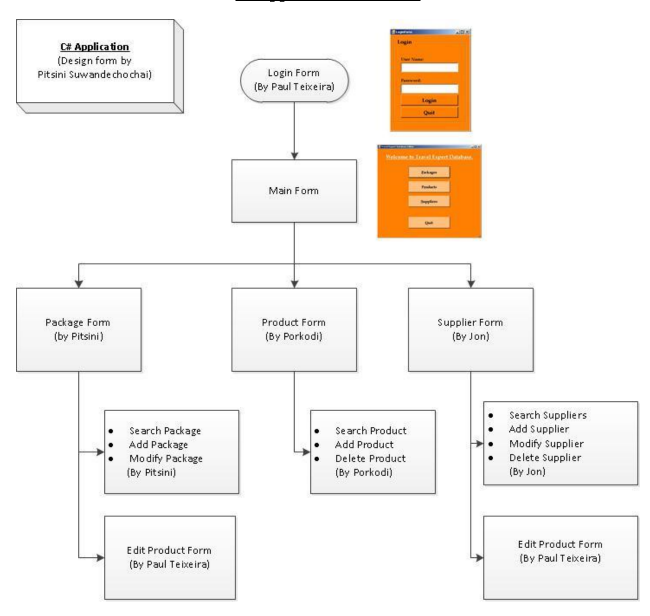
Group 6 member:

- 1. Paul T.
- 2. Pitsini
- 3. Porkodi
- 4. Jonathan

Include 2 programs

- 1. C# Application (for agents)
 - username = Admin, password = Pass
- 2. ASP Web application (for customer)
 - username = Admin, password = Pass or the new username that you create
 - For the best performance, Please use "Google Chrome" or "Internet Explorer"

C# application Flowchart



Work description:

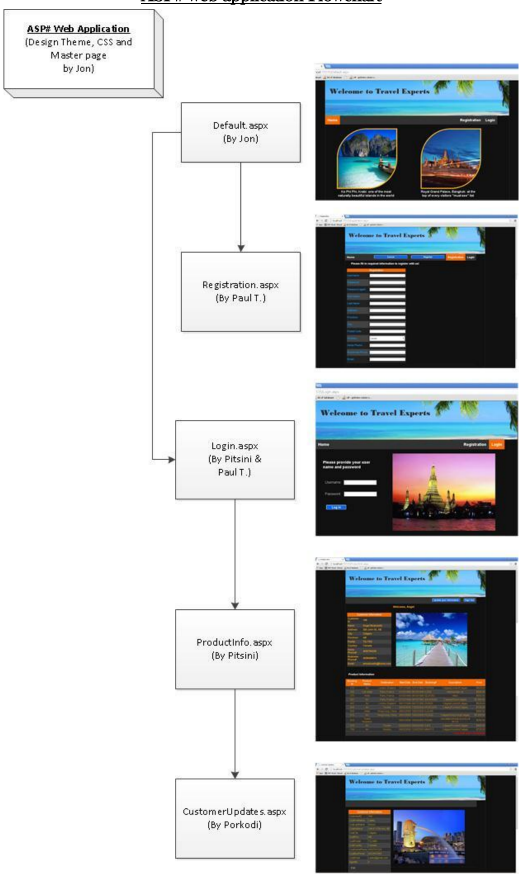
1. Paul T.

- EditProductsDB class
- LoginDB class
- LoginForm
- Product class
- ProductInPackageForm
- ProductInSupplierForm

2. Pitsini

- AddPackageForm
- ModifyPackageForm
- Package class
- PackageDB class
- PackageForm
- MainForm
- TravelExpertsDB class
- Validator
- 3. Porkodi (All her works are in "Porkodi" folder, use deferent namespace)
 - Product class in Porkodi's folder
 - ProductAdd Form
 - ProductDB
 - Product Form
 - TravelExpertsDB in Porkodi's folder
- 4. Jonathan
 - AddSupplierForm
 - Supplier class
 - SuppliersDB Class
 - SuppliersForm

ASP# web application Flowchart



Work description:

1. Paul T.

- Registration.aspx
- LoginDB
- GetSalt() in CustomersDB
- Register() in CustomersDB
- Create tables and manage database

2. Pitsini

- Product class
- GetProductByID() in ProductDB
- GetBasePriceSummary() in ProductDB
- LoginDB
- productInfo.aspx
- Login.aspx
- Some parameter and constructor in Customers class
- GetCustomerByUserName() in CustomersDB
- GetCustomerFNameById() in CustomersDB

3. Porkodi

- GetCustomerID() in CustomersDB
- CustomerUpdates.aspx
- Customers class

4. Jonathan

- Default.aspx
- Theme
- Skin
- Master and detail pages
- CSS