This programming assignment deals with ASP.Net. Create an application that meets the following specifications. Assume this application is restricted for use by different groups in an organization. Outsiders can see the start page but if they don’t use one of the known secret keys, the system simply shows the same screen. (It does not prompt that it is an invalid code.) The start page prompts for the secret key.

(1) There are three types of keys: Class 1: 1111; Class 2: 2222; Class 3: 3333;
(2) At the start page, depending on which keyword the user enters (into a textbox) and submits (using a submit button), the user will be redirected to that form. If invalid, the user is simply shown the same form.
(3) For class 1 users: user is first shown a picture of a fish. In addition, the following options are provided, each of which may be selected by clicking a button or making a selection.
   a. Go to a website by typing in a URL and submitting it. The form will open the web page in a new window.
   b. Show the calendar for 2008 where user can choose the desired month.
(4) For class 2 users: user is first shown a picture of a bird. In addition, the following options are provided.
   a. Let the user enter his/her date of birth into a textbox. The only valid numbers are in the format MM-DD-YYYY where MM is any number from 1-12; DD is from 1-31; and YYYY is from 1920-2006. Use Regular expressionvalidator to validate and show any error messages. (http://www.rjdudley.com/blog/AllowingOnlyNumbersInASPNETTextBoxesUseRegularExpressionValidator.aspx). You must use a single text box to enter the data.
   b. The user will be able to select one of three fruits from a menu. On selecting that, the user will be shown the picture of that fruit.
(5) For class 3 users: user is shown a picture of an animal. In addition, the following are provided:
   a. Let the user enter the ID of an employee. The system simply looks at a table, and if valid, displays the name of the employee. If invalid, it says so. (Choose a list of 5 IDs and names.)
   b. The user can enter two numbers and enters an add button. It displays the sum of the two numbers.