

Assignment #2 – Tracking Happiness

Level :	Intermediate
Use :	Helps to understand ASP.NET web applications state management and other advanced techniques.
Feedback	Provide your feedback on http://nbende.wordpress.com/assignments . [Must]
Submit	To get expert views on assignment Submit your assignment to nbende@hotmail.com . Mention batch, email and contact no.

The Scenario

You've just been assigned to the Improving Satisfaction of Employees project at ACME Corporation. The ISE Project will have several phases and span 6 months to a year.

The Human Resources manager, Cheryl, has heard informally that a number of employees aren't happy with the way things are, but she doesn't have any concrete numbers.

The ISE team agreed that the best thing to do is survey the employees. The first idea was to send out an email to everyone, but the problem with that solution was tabulating the results, and anonymity. Therefore the ISE team has decided that a website should be created.

Base Features (Do all of the following)

- User features
 - Create 3 web pages with questions which present 3 per page. You must provide at least one question that uses RadioButtons or a RadioButtonList for the answers, one question that uses a CheckBox or a CheckBoxList for the answers, and one question that uses a textbox to answer. A summary page that tells the user what they answered to what questions
 - Allows a user to use their browser to go back and forth between the survey pages without losing the state of their answers
- Documentation
 - code-behind ASP.net coding style required
 - consistent coding style and good & clear commenting
 - provide a technical document with a diagram explaining how your site works, what caches you use, etc. No more than 5 pages.

Documentation

It is important for every developer to produce documentation for his development. So you must provide a one to two page document that says how your website works. In this document provide a diagram of what pages are involved in your website, how the user

navigates between them, and what information, if any, you are passing between pages and how you are doing that.

Important :

Your code must be properly commented and your variables, files, project well named.

Nagaraj ASP.NET Assignments