Task: Improve and streamline HTML representation pages of web application

Attached zip file contains a crawler (WinHTTrack) generated pages of our application (it's in early stages of being built). The top page is accessible through URL: HowFormBuilder\_/moduleList.html

This statement of work includes HTML, CSS and graphics changes to the following 5 pages:

- 1. Available Modules (Top page )
- 2. Editing Module (click on edit icon on page 1)
- 3. Available forms (click on module name on page 1)
- 4. Editing form (on edit icon on page 3)
- 5. About Me (click on "About Me" form on page 3).

## Following restrictions must be observed

- Overall structure must remain the same
  - Header (banner image + top-right menu)
  - Content (controls + data)
  - Footer (Copyright + powered by)
- No use of Flash is allowed
- All styles must be applied through CSS (styles.css file)

## On the pages listed above following work must be performed:

- Current color scheme is not required. Any color scheme used should be consistent and easy to read
- Banner image should graphically and textually convey application name and goal: caCURE Form
   Builder
- Heading icon icon\_h1.gif is not required. If an icon is used it should be specifies as a part of style.
- Actions (Add, Back, ...) which are presently implemented as tabs should be redone in a
  meaningful way. What UI approach to use is up to the designer, as long as the resulting controls
  are actionable (can be linked)
- Formatting of content (Titles, headings, data, action icons) is up to designer.
- Each entity on each listing page should contain controls allowing deletion and editing actions.
- New item can be added to each list through "Add" action.
- List Of Questions (page 5) has 2 "Add" actions: "Add new question" and "Add content"
- Footer should end with same drop shadow as at the top of the header
- Links should not change colors (this is not a web page, it's an application)