

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 specified 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)