Image CRUD: [10]

1. New and Edit forms contain a file-browse button and the forms are "upload-ready". [1/1]
2. After submitting either of these forms the selected image is uploaded and moved to a known location. [1/1]
3. Details of uploaded images (filename, mimetype, height, width) are stored in the images table. [1/1]
4. When creating a new page with an associated image, the image's primary key from the images table is used as a foreign key in the pages table. [1/1]
5. When adding an associated image to an existing page, the image's primary key from the images table is used as a foreign key in the pages table. [1/1]
6. When displaying the content of a page with an associated image, the image should be displayed using an img tag below or beside the content. [2/2]
7. If a particular page has an associated image, its edit form:
8. Should no longer include a file-browse button. [0.5/0.5]
9. Should include a checkbox for dissassociating the image with the page. [0.5/0.5]
10. Should display a small thumbnail of the associated image. [1/1]
11. When editing a page with an associated image, the user can select a "delete image" checkbox and click submit to "dissassociate" the image with the page. [1/1]

Resizing and Image Gallery: [5]

1. After each image upload the image file is resize and saved to a known filesystem location. [1/1]
2. Three copies of each images are saved for each uploaded image: original, thumbnail, "for use in your cms" [1/1]
3. When resizing images the aspect ratio of the source image is maintained. [1/1]
4. All images used within CMS pages make use of the "for use in your cms" version of that image. [1]
5. An image gallery page exists that shows the thumbnails for all images in your system that have associated pages. [1/1]

General: (Negative marks applied if these specs are not met.)

1. No PHP/SQL errors are triggered and/or displayed while interacting with your blog. [-1/-1]
2. All PHP code is properly indented when nested. [-1/-1]
3. All markup must validate as XHTML 1.0 Strict or HTML5. [-1]
4. Assignment must be submitted along with an export of your blogging table. You can use the export functionality of phpMyAdmin to export your blogging table. [-1/-1]
5. This rubric has been converted into a self-evaluation checklist and submitted with your assignment. i.e. Mark yourself with this rubric. [-1/-1]

Total Marks: 15/15