DAM Course Project 2019

2019-10-10

Goal

- Build a simple but useful DAM system (more than CMS)
 - determine your application
 - design data model
 - provide services
 - the front-end can be run on mobile device (H5 web or App)
 - (optional) in a Raspberry PI board

An application

- 3 choices:
 - 2D Image
 - 3D Graphics
 - Music
- Select one platform:
 - Bowser based (Recommend, WebGL, H5)
 - App (Android / iOS)
 - PC Desktop (Unity / UE4)

Data Model

- Database: SQLite
 (or MySQL, MongoDB)推荐SQLite
- Just use designed folder structure in a file system

Requirements

- The client side of your system must be web-browser (B/S architecture)
 - or with a front-end of mobile app
- The server side could be in:
 - Linux (ubuntu, raspberry pi)
 - Windows 7/XP
- The web page must be in HTML 5
- python or Node.JS (recommended)

媒资管理系统[共40分]

- 考察要点:
 - 课程内容 [满分10分]
 - 代码开发 [满分I0分] 完整但不要求完美
 - 创意设计 [满分I0分]
 - 团队组织 [满分10分]

媒资管理系统[共40分]

- 可考虑增加的课程功能
 - DRM,数字版权管理
 - 数字水印
 - 统一格式与媒体格式转换
 - 数据的版本管理
 - 内容计费与设计

资源管理小系统[共40分]

- 可考虑增加的一些功能 [酌情加分]
 - 流程管理
 - 云存储
 - 能够打通aliyun oss 或者baidu云盘

• 我没有想到的其他有价值功能

Organization

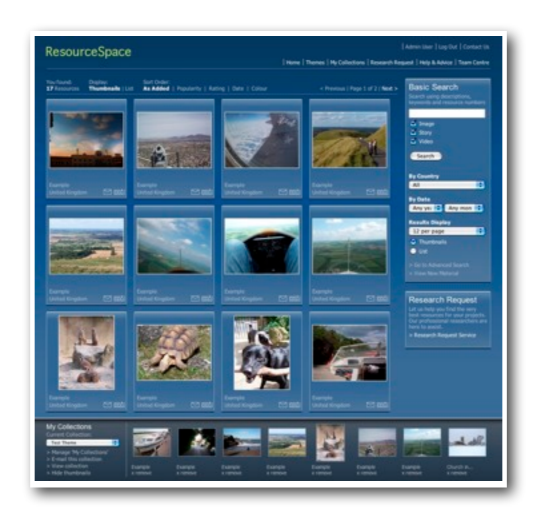
- One project team with 4~5 people
 - leader (designer or architecture)
 - I~2 programer
 - I~2 testing
 - I~2 content management

Hand out

- 5 min presentation
- 3 documents on
 - design (1~2 pages)
 - key techniques (I~pages)
 - testing report / user menu (1~2 pages)
- I run-able system (with demo video)
 - please hand out code as well

Reference

 Resourcespace: open source DAM http://www.montala.net/resourcespace.php



Reference

- http://www.razuna.com/
- Content Management System
- CMS + PHP
 - http://www.php-open.com/9.htm

Reference

- Flask
- Jinja 2
- Werkzeug
- modwsgi

The life cycle of your project

Stage I: idea, organize and design

Stage 2: implementation

Stage 3: maintaining and enhancement

Help and Support from www.aliyun.com

- Online fundamental services:
 VM, HTTPD, DB, cloud storage
- 2. Technique support
- 3. Small Award / gift for winner phone, VM or pad?

Important date

- Organization: 2019-10-10
 - I minute representation for main idea
- Project representation: 2019-11-xx
 - the 16-th (last) lesson,
 5~10 minute demo
- Final hand out: 2019-11-xx + 10 days