Design Patterns Team 2: Term Project

Log:

* 2014.12.08 update :

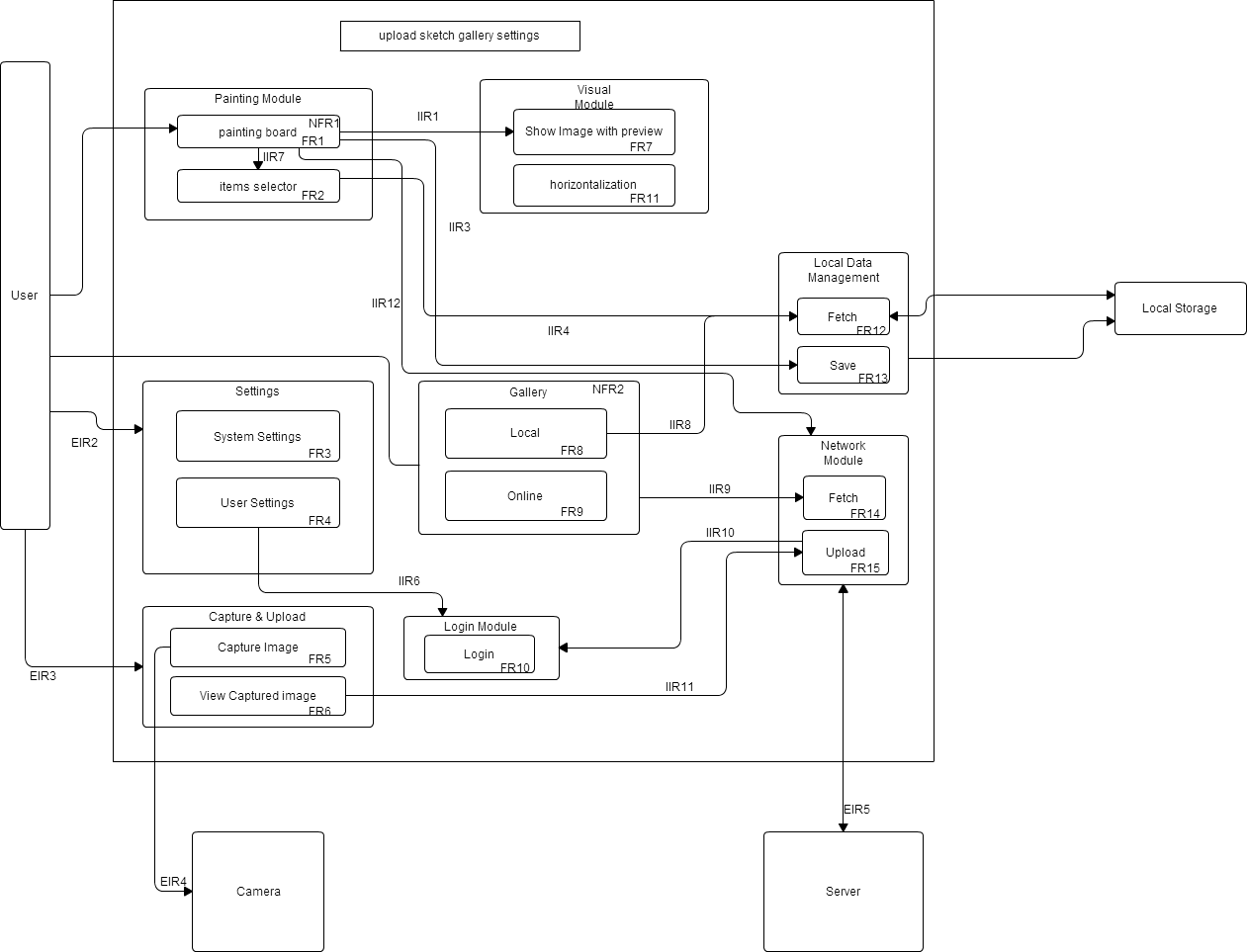
<https://ntudesignpatterns2014fallgroup2.hackpad.com/Meeting-Minutes-12.8-3pOmxIu0ZNm>

* 2014.11.30 update :

<https://ntudesignpatterns2014fallgroup2.hackpad.com/Meeting-Minutes-11.30-jTNCEGBFYoW>

* 2014.11.26 update : <https://ntudesignpatterns2014fallgroup2.hackpad.com/Meeting-Minutes-11.24-UiF8IDexEiY>

System Architecture:



Requirements:

* EIR1: In painter, user can design what sketch to draw. User can pick elements from pre-defined pics or from gallery. Users can change the thickness of the edges of the image by scrolling a bar. Users can push the "Select Items" button to select multiple buttons in several modes: Select All, Rectangular Select, Touch Select.
* EIR2: In setting, user can configure some parameters of the app.
* EIR3: In capture activity, user captures drawn image and decides whether to upload or not.
* EIR4: Capture image by camera.
* EIR5: Need a place to store data, and you should be able to retrieve them. Image objects are sent between server and network module, and objects should contain key-value pair only. The account information is also sent.
* EIR6: Store images and auxiliary data.
* EIR7: get specific data from local storage.
* IIR1: Painter can send the final painting file to the preview.
* IIR3: The painting module transfer the painted image to the local data management module, in order to save it.
* IIR4: Seletor can get elements from local storage services.
* IIR6: Call appropriate login/logout function.
* IIR7: Painter opens ItemSelector. Item selector returns picked element.
* IIR8: A query from Gallery to LocalDataManagement includes filter. LDM returns images back to Gallery.
* IIR9: A query from Gallery to NetworkModule includes filter. NetworkModule returns images back to Gallery. Online gallery is only available with any Internet connection.
* IIR10: Network module get user information from login module.
* IIR11: An image to be upload should be provided and network module will then upload it to the server.
* IIR12: Merged image can be uploaded to the server.
* FR1: The painter can add elements to the sketch. The painter can change the relative position and size of the elements. After finishing, the painter can produce a final image which is transformed from all the elements that the user want to paint. When a "OpenItemSelector" button is clicked, the item selector will be opened.
* FR2: The item selector can show all elements available on local device. In item selector, user can choose which element he/she want to use.
* FR3: System settings : Set default activity. Display about. Display tutorial.
* FR4: User settings: 1. Logging or logout.
* FR5: User can capture a drawn image.
* FR6: After user has captured an image, he/she can choose to retake another image or upload current captured image. After decided to upload, user should choose following info: Image Name, Category, Comment.
* FR7: The camera preview is on the screen. If the paint region is detected on the preview, the image to draw is shown on the screen at the right position and orientation. If the user rotates or moves the device, the image should move consistently. The image can be zoomed in/out, rotated by the user on the screen.
* FR8: Open the local photo albums, showing the local photo album for users to browse and select the picture
* FR9: In the case of a network connection, to download and display the cloud pictures online, for users to browse and choose
* FR10: If not logged in, ask user to log in through Facebook. If logged in, return user info. Login module is implemented with facebook SDK and Parse library.
* FR11: This function calculates the current relative orientation between the device and the paper.
* FR12: This function fetches data from the local storage, according to some input constraints.
* FR13: This function stores input data into the local storage.
* FR14: When called, make query to the server and get images. Additional filter may be specified, such as category.
* FR15: Given an image to be upload, create thumbnail for the image and upload both original image and thumbnail, with some information about the image( user, category,...etc) to the server. If the user hasn't logged in, he/she will be asked to log in first.

Non-Functional Requirements:

* NFR1: A item selector button. When clicked, open a gallery view to select a element. (wanted effect: a grid-like view, when item clicked first, pop it to preview view. Click preview to select item)
* NFR2:  Gallery: can switch between online/local/both. Left side is thumbnails, right side is info. Info contains: name, author, comment, date, category, rating.
* NFR3: The elements drawn from the itemSelector are of the same type. They can be resized  and rotated by finger pinching. The thickness of their edges are independent of their size. The thickness can be set programmatically. The element should be saved as vector image form.