FACE LIST MODULE

What this module does

The module provides the functionality of uploading images to add patients faces. The images are stored in the Openmrs ApplicationData Directory under a folder Faces_Images associated with the patient id of the selected patient.

Each image uploaded is registered in the database in a table called "facelist.multipart" using the patient id of the corresponding patient and in later versions, this registered id will be used to control the upload of patient image to patients who already have face or who have null.

By default the module adds a "empty face" image to patients who have no faces uploaded yet

After uploading the images, it then returns and displays all the faces uploaded in a jQuery table, which provides a searching and sorting function to the list forming an image album.

Documentation / How-To

The module can be accessed from the administration page or the patient Dashboard and can only run on Openmrs Platform Version 2+.

The module can only upload one image per patient. When a new image is uploaded, the previous image is by default overridden.

Downloads

The module can be downloaded from https://bintray.com/mozzy/omod/facelist/1.0.0

And the source code found at https://github.com/mozzy11/openmrs-module-facelist

Screenshots

A list of faces returned in a table

When you click the view full face button
the upload form

j query table

jquery validator validates input
A wen u click view full face button on a null face image

Extension links on the ADMIN page
Extension Links on the Patient Dashboard

Release Notes

facelist-1.0.0 released
About

This module was developed by Mutesasira Moses for openmrs implementers.