Catalog

Team Name: iHealth

Team Members: Xiaoming Su, Lu Wang, Xue Liang, Lei Fang, Dong Li, Bo Lin

Project Name: Birth Certificates on FHIR

GitHub link: https://github.gatech.edu/gt-hit-fall2017/Birth-Certificates-on-FHIR

Table of contents

```
The structure of the root directory is listed below:
Birth-Certificates-on-FHIR - (root directory)
|--- project – (directory)
|--- docker-compose.yml
|--- markdown doc - (directory)
|--- ppt - (directory)
|--- Final Delivery – (directory)
    +--- project – (directory)
    +--- markdown doc – (directory)
    +--- docker-compose.yml
    +--- catalog.pdf
    +--- Final Gant Chart - iHealth.pdf
    +--- Manual – iHealth.pdf
    +--- Special Instructions – iHealth.pdf
    +--- Research – (Directory)
     +--- Deliverable 1 presentation (.pdf) and narration (link on Youtube or mp4 file)
     +--- Final Project/Deliverable 4 Presentation (.pdf) and demo/narration (link on Youtube or mp4 file)
```

All the project codes are located in the project directory. The two project directories are the same. Here are the structure and elements introduction of the project directory:

```
|--- project – (directory)
     +--- mysql – (directory)
            +--- account.sql – (the table created for authentication, e.g, login )
    +--- web
           +--- babydatabase – (directory: contains the babies' data we uploaded to the FHIR server)
           +--- img – (directory: contains the images needed for web design)
           +--- about.php – (about webpage)
           +--- form.php – (form webpage)
           +--- index.php – (index webpage)
           +--- login.php – (login webpage)
           +--- logout.php – (php action to logout of the user account)
           +--- register.php – (register webpage)
           +--- search.php – (search webpage)
           +--- submit.php – (submit webpage)
           +--- app.css – (web style)
           +--- fhir-client.js – (SMART on FHIR JavaScript Client Library)
           +--- populateForm.js – (extract data form EHR and fill registration form)
```