

# 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)*