1. Data (Healthcare Determinants and Diagnostic Metrics), Habiibah

Creating Features and Datasets metrics ( data used for diagnosis)

Data bank

2. Security (Data and Network), Diana

* How to store the numeric data, how the data is transmitted.
* IEEE standards for securing, health care databases, data formats( Numerical, image, spatial) in health care.

3. Storage (Database), HBA and Lukman

* Image compression
* Standardized Storage of Healthcare care data ( Healthcare systems in Uganda)

4. Network Communications, Lukman

Health Care Database communication protocols and networking

Network architecture of Health information systems,

5. Artificial Intelligence, Hba and Habiibah, Marvin

AI healthcare Standards, Deep Learning for GIS spatial healthcare Data

6. GIS (Spatial Data), Daniel

Spatial healthcare data collection, transmission and storage standards

7. Diagnostic Tool compatibility. Mbabazi

LFT and AI compatibility standards ,