Task 3:

Create a terminology server for FHIR R4 version based upon the HAPI-FHIR Starter Project: https://github.com/hapifhir/hapi-fhir-jpaserver-starter

- a. The terminology server should contain references for Conditions based upon ICD-10(https://icd.who.int/browse10/2019/en#/).
- b.The terminology server should contain references for measurement units based upon LOINC codes (https://loinc.org/downloads/).

Answer:

We ran the HAPI server locally using the following command:

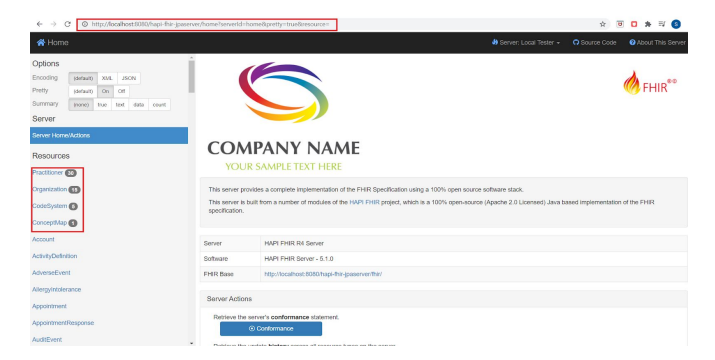
To run it directly in Maven using a built-in Jetty server.

To do this, change src/main/resources/hapi.properties server_address and server.base with the values commented out as For Jetty, use this and then execute the following command:

mvn jetty:run

Then, browse to the following link to use the server: http://localhost:8080/hapi-fhir-jpaserver/

- a) For this we have generated a json with ICD-10 condition codes and posted it in Local HAPI server UI in the CodeSystem resource. We have taken "code" and "display" information from the ICD-10 url: https://icd.who.int/browse10/2019/en#/ and populated it in a json. Please find the json as: ICD_10Conditions.json.
- b) For this we have generated a json with LOINC codes and posted it in Local HAPI server UI in the CodeSystem resource. We have downloaded the csv files with Loinc codes from the given URL: https://loinc.org/downloads/ and converted the codes, display and definition into JSON format. Please find the json as **Loinc.json**.



Task 7:

Explore and modify the Disease Modules (Condition), to generate ICD-10 conditions.

Answer:

In the existing project all the Conditions were based on SNOMED-CT codes. As a part of this task we have mapped it to ICD-10 condition codes. Please find the generated jsons in the synthea\src\main\resources\modules.

Task 8:

Enable Synthea to generate data in alternative geographic locations, such as Europe. Use a relevant geographical standard.

Answer:

For this task we have cloned https://github.com/synthetichealth/synthea-international.git project inside synthea (https://github.com/synthetichealth/synthea.git) folder. We have performed the following steps:

- a) git clone https://github.com/synthetichealth/synthea
- b) git clone https://github.com/synthetichealth/synthea-international
- c) cd synthea-international
- d) cp -R xx/* ../synthea (xx- country code for European countries)
- e) cd ../synthea
- f) ./run_synthea -p 5 Nordrhein-westfalen Aachen (Query to generate 5 patients from Nordrhein-westfalen Aachen)

Task 9:

Generate the following type of FHIR R4 resources in a flexible and configurable way:

Questionnaire Responses:

https://www.hl7.org/fhir/questionnaireresponse.html

Answer:

We have made changes in the synthea module for this task. Changes were tagged with //FIT PROJECT CHANGES

Please follow these steps to run this project:

- a) Clone the project https://github.com/shilpa2503/synthea.git
- b) cd synthea
- c) ./gradlew build -x test

d) ./run_synthea -p 5 Nordrhein-westfalen Aachen - This command will generate data
of five patients from germany and will also have the QuestionnaireResponse
resource added.

Below are the code changes in the respective components:

resources\synthea.properties

```
#FIT PROJECT CHANGES
generate.providers.questionnaire.default_file =
providers/questionnaire.csv
```

src\main\java\org\mitre\synthea\engine\Generator.java

```
//FIT PROJECT CHANGES

// Initialize Questionnaire

try{
    String fileName =

Config.get("generate.providers.questionnaire.default_file", "false");
    Provider.loadQuestionnaire(fileName);
}

catch(IOException e) {
    System.out.println(e);
}
```

src\main\java\org\mitre\synthea\world\agents\Provider.java

```
//FIT PROJECT CHANGES
   private static ArrayList<Questionnaire> QuestionnaireList = new
ArrayList<Questionnaire>();
```

```
//FIT PROJECT CHANGES
   private static ArrayList<Questionnaire> QuestionnaireList = new
ArrayList<Questionnaire>();
   /**
   * Given a line of parsed CSV input, convert the data into a
Questionnaire.
   * @param line - read a csv line to a Questionnaire's attributes
```

```
csvLineToQuestionnaire(Map<String,String> line) {
   Questionnaire q = new Questionnaire();
   q.category = line.remove("category");
   q.subCategory = line.remove("Subcategory");
   q.items = line.remove("Items");
   q.scales = line.remove("Scales");
 public static void loadQuestionnaire(String filename)
   String resource = Utilities.readResource(filename);
   Iterator<? extends Map<String, String>> csv =
SimpleCSV.parseLineByLine(resource);
   while (csv.hasNext()) {
     Map<String, String> row = csv.next();
     Questionnaire parsed = csvLineToQuestionnaire(row);
     QuestionnaireList.add(parsed);
 public static ArrayList<Questionnaire> getQuestionnaireResponse() {
   return OuestionnaireList;
```

src\main\java\org\mitre\synthea\world\agents\Questionnaire.java

```
package org.mitre.synthea.world.agents;
```

```
import java.io.Serializable;
import org.json.JSONException;
import org.json.JSONObject;
public class Questionnaire implements Serializable {
   public String category;
   public String subCategory;
   public String getJSONData() {
       JSONObject json = new JSONObject();
           json.put("category", category);
           json.put("subCategory", subCategory);
           json.put("items", items);
           json.put("scales", scales);
           e.printStackTrace();
       return json.toString();
```

src\main\java\org\mitre\synthea\export\FhirR4.java

```
//FIT PROJECT CHANGES
import
```

```
org.hl7.fhir.r4.model.QuestionnaireResponse.QuestionnaireResponseStat
//FIT PROJECT CHANGES
import org.hl7.fhir.r4.model.QuestionnaireResponse;
     for (Questionnaire questionResponse: encounter.responses) {
       questionnaireResponse (person, personEntry, bundle,
encounterEntry, questionResponse);
  * @param personEntry The Entry for the Person
  * @param bundle
  * @param encounterEntry Current Encounter entry
  * @param response    The Observation to map to FHIR and add to the
 private static BundleEntryComponent
questionnaireResponse(RandomNumberGenerator rand,
          BundleEntryComponent personEntry, Bundle bundle,
BundleEntryComponent encounterEntry,
          Questionnaire response) {
   org.hl7.fhir.r4.model.QuestionnaireResponse questionnaireResource
       new org.hl7.fhir.r4.model.QuestionnaireResponse();
```

```
questionnaireResource.setStatus(QuestionnaireResponseStatus.INPROGRES
S);
    questionnaireResource.setEncounter(new
Reference(encounterEntry.getFullUrl()));
    questionnaireResource.setQuestionnaire(response.getJSONData());
    return newEntry(rand, bundle, questionnaireResource);
}
```

src\main\java\org\mitre\synthea\world\concepts\HealthRecord.java

```
import java.io.IOException;
```

```
/**
  * Java Serialization support for the prescriptionDetails field.
  * @param ois stream to read from
  */
  private void readObject(ObjectInputStream ois) throws

ClassNotFoundException, IOException {
    ois.defaultReadObject();
    String prescriptionJson = (String) ois.readObject();
    if (prescriptionJson != null) {
        Gson gson = Utilities.getGson();
        this.prescriptionDetails = gson.fromJson(prescriptionJson,

JsonObject.class);
    }
    }
}
```