<Name : Deep Patel> <Dal ID: B00865413 >

## Final Project (Documentation)

## Implementation Done:

- MobileDevice(String configurationFile, Government contactTracer)
  - o Constructor to break out configuration file and get the relevant data
  - Store Network address of mobile device
  - o Store device name of mobile device
  - Store Government class object as contactTracer in mobile device
- recordContact(String individual, int date, int duration)-
  - Method to store contacted devices and pass to syncronizeData to store those contacts into government database when limit exceeded.
  - o Individual- hashCode of individual who get in contact (Unique so can not track back to individual)
  - Date- the date on which individual get in contact (Number of days from 1<sup>st</sup> January 2020)
  - o Duration- time in number of minutes individual get in contact
- positiveTest(String testHash)
  - o method to store mobile device user's test results hashCode
  - testHash- test's hashCode to uniquely identify in database of lab report
- synchronizeData()-
  - synchronize data stored inside the Device contact data structure(Map).
  - Method will generate hashCode for the combination of network address and deviceName and pass this to the Government class's method mobileContact as initiator.
  - Method will also generate xml of the different test results of mobile device user has provided and contacts that mobileDevice has made. Combination of both those xml into a string format is passed to Government class's mobileContact method as contactInfo.
  - o From all the provided data government class's method will provide the result as true if any contacted person is tested positive in last 14 days and returns false otherwise.
  - Using this Boolean value user can get notified if they had any contact with individuals who tested positive.

## Implementation Remains:

- Database Schema development.
- Government Class methods based on database to store data.
- Finalized Test Cases
- Final External Documentation

## Plan of Feature Development:

- Implementation Plan(Updated):
  - o Create Database Schema for all required tables(3<sup>rd</sup> Dec)
  - Establish connections with the database using Class Government and develop some functionalities of Government class to store data into database as needed(6<sup>th</sup> Dec)
  - o Develop findGeathering method (8<sup>th</sup> Dec)
  - o Code refactoring if needed (10<sup>th</sup> Dec)
- Testing & Documentation:
  - o Test Case Development(12<sup>th</sup> Dec)
  - o Proper Internal & External Documentation (13<sup>th</sup> Dec)
- Release of code (14<sup>th</sup> Dec)