------- FTM project set up guidelines

Microservice:

* Clone the project from the given it hub URL (<https://github.optum.com/RQNS/prospective-ftm-program-performance>)
* Fork your own repo and clone it from git hub to your local repo.
* Add JVM arguments in IntelliJ (-Djasypt.encryptor.password=Not4Use)
* Take back up for the setting.xml file and add the attached xml file (Path : C:\Users\username\.m2)



* Inside the setting.xml add your repository path.
* Ins application.properties modify the spring.profiles.active=dev to spring.profiles.active=dev,rqnsFtmApi
* Import project to IntelliJ ,run clean and install.

Angular :

* Clone the project from <https://github.optum.com/RQNS/prospective-ftm-user-interface>
* Create your own fork repo.
* Clone the project into your local repository.
* Import the project to visual studio (ignore java ,import from web apps)
* Run npm install (To download the ng libraries)
* Add below changes app.compeonet.ts

After private envService method (line no:36)

localStorage.setItem("userInfo",JSON.stringify({"userRoles":[{"name":"Manager"}],"resources":null,"userData":{"sub":"8b87983a-bd6a-447a-bebf-37d3bd047131","email\_verified":true,"gender":"UNK","name":"Rqns Fdsuatuser1","nickname":"Rqns","preferred\_username":"rqnsfdsuatuser1","given\_name":"Rqns","family\_name":"Fdsuatuser1","email":"rqnsfdsuat1\_dl@ds.uhc.com","phone\_number\_verified":false}}));

localStorage.setItem("accessToken","0008Pe52Bj8HxtINl7dDD2zZ05YP");

localStorage.setItem("refreshToken","szQyVGtbapq3plYJGSUsS0aSlvkOev6BDAt8lzW6Gc");

* Change the facadeServiceUrl in environment.ts file under apiConfigsLocal

facadeServiceUrl: 'https://ftm-facade-ftm-stg.origin-ctc-dmz.optum.com/api/facade-services/',