**Login subsystem**

* any one could access
* Users can Login
* Store token
* Sign up
* Parsing the Token

**Search for testing sites (the main user will be users/residents)**

* Any one could access the system
* View the list of testing sites
* searching for the testing facility by providing a suburb name, or the type of facility
* In the additionalIfo, user could see fields that indicate if the facilities provide on-site booking, testing
* In the additionalIfo, user could see fields of facilities’ open/closed, as well as the waiting time

**On-site Booking (the main user will be administrators/receptionists)**

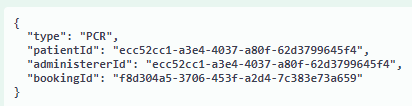
* Only stuff could access the system
* Only make booking for testing facilities allow booking for tests on site
* Administrators input all necessary information of resident
* indicate that they are registering for home testing

(assuming write information into note fields)

* Once the booking is done, a PIN code will be generated and shown to user
* facility staff could check the booking status by input PIN(assuming that the resident does not have direct access to the online system).

**On-site Testing (the main user will be healthcare workers)**

* Only stuff could access the system
* The healthcare workers/administerer will conduct a brief interview of the user and based on the answer, fill a form on the system
* suggest the appropriate tests
* Create a new Covid test (put type here), you could find it in booking object.



(the type of covid test can be placed under the covid-test field of the “Booking” object)

**Home Booking Subsystem**

* ~~Any one could access the system~~
* ~~Has to login first（cannot chose the option without login）~~
* ~~register for the testing through the system first（booking）~~
* ~~indicate that they are registering for home testing~~

(assuming write information into note fields)

* Once the booking is confirmed, the user will be given a QR code and a URL to connect for testing
* The QR code and URL will be stored in additionalIfo field
* Ask and Record if the user need to receive kits from site (indicated while registering for the test)
* an interface for the facility staff can be developed to scan the QR code and update the system that the users have received the RAT kit from the facility
* automatically emails and texts the URL to the user