Steps

- 1. Share your email address having Play Store account
- 2. Go here and install the app, make sure Internal Beta is written alongside app name https://play.google.com/apps/internaltest/4700161077298885995
- 3. Watch this video and try to follow Qvin Intro.mp4
- 4. Checkout test cases Qvin Mobile Test Cases.xlsx
 - a. The steps column contains both Actions and Expected Results. These test cases are exported from some test case management software, that's why formatting is not correct. eg. this is full content of Steps column 1 |* Let Biometrics be enabled on an Android Device with Finger Printing capabilty

 br>Try logging into the app.
 |* Finger printing. should be successfully used for biometrics verification
 |* |* Here Action is
 - Let Biometrics be enabled on an Android Device with Finger Printing capabilty
 - ii. Try logging into the app

Expected Result

- i. Fingerprinting. should be successfully used for biometrics verification
- There is another sheet, <u>Processed Qvin Mobile Test Cases</u> which is same as <u>Qvin Mobile Test Cases.xlsx</u> but tried to split Steps to respective columns but it's not 100% correct

Site: https://qvin.com/sign-up/

Kit flow:

- Create a new user from the mobile
 - Make sure you are in the correct environment (most likely pre-prod)
 - Continue with google
 - Enter name: Sh<Number> Amin
 - DOB > 18v
- Create an order [Role: Patient Manager]
 - Create a primary address for the user you just created

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- Tap on the "+ Create Order" button
 - Choose menstrual blood
 - A1c, AMH, CRP, FSH
- Fulfill order with Kit HID [Role: Fulfillment]
 - o click on the order ID from the dashboard

- paste the serial number (Kit ID)
- press on the button "print shipping label"
- press on the button "fulfilled"
- Ship order [Role: Fulfillment]
 - Go to orders > fulfilled
 - select the row with the order
 - o click "ship orders"
- Use the kits from the mobile
 - use both of the kits
 - o Press the "Register q-pad" or "Have another q-pad to use?" button
 - Enter ID Manually
 - Enter the device ID (probably ends with P1)
 - Tap on the "Your Qpad kits"
 - Select the last Q-Pad kit from the list (it shouldn't have a date associated)
- Deliver to lab [Role: Logistics]
 - Kits Section
 - Click on the three dots beside the Kit-ID
 - Click on deliver to lab
- Attempt to accession [Role: Lab]
 - Delivered at lab
 - Three dots
 - Accession
 - continue
 - Cancel
- Approve analysis [Role: Patient manager]
 - Approve
 - Analysis approval
 - Approve all
- Attempt to accession [Role: Lab]
 - Delivered at lab
 - Three dots
 - Accession
 - o Continue
 - Randomly pick two devices for each prep
 - Print label
- From dendi-software
 - Orders > Orders
 - Match alternate ID to kit ID
 - Click on the order code to view order details
 - Use the extension for data entry
 - Save and verify
 - o ok
- Release approval [Role: Patient manager]
 - Release approval

- Approve All
- From mobile, you can see the results

Valid US Addresses

355Valid USA Address https://gist.github.com/HeroicEric/1102788

777 Brockton Avenue, Abington MA 2351

Trial user:

3517 Edison Way, Menlo Park CA 94025 United States.

2041 Douglas Avenue, Brewton AL 36426

Menstrual Blood Study Address:

3600 Broadway, Oakland, CA 94611

Bay Area Address 2356 Sutter St, San Francisco, CA 94115, United States 400 Parnassus Ave. San Francisco, CA 94143

Fertility Trial 3555 Cesar Chavez Street San Francisco, CA, 94110