Good afternoon to respected judges. My name is Sanchi and today with my teammate Mahak, I will be presenting CheqEasy to you, as part of the theme Open Banking.

**Slide 1**

I am sure all of us present in this meeting have faced a situation where we had to hound our banks to deliver that cheque book, we requested for 2 months back! Or maybe missed the payment due date of electricity bill because you forgot to drop it in the deposit box.

So, we can all agree that cheques are vital but they are also a hassle.

This is where our app CheqEasy comes into play, a smart solution to paying cheques.

**Slide 2**

We have built this app using React Native and Firebase. User just needs to sign up and create a 6-digit PIN. After that, they will be redirected to a dashboard where they can add an account. Currently, we have used dummy accounts that generate balance randomly as the APIs from banks require a security procedure.

Next, they can click the account added and fill in the cheque details as we do in a physical cheque, just this time you can make as many mistakes and press backspace to correct it.

Next, we have implemented the security checkpoints. First one is to type in the 6-digit PIN you entered during the time of sign up. Next, is the fingerprint scanner which is a little buggy right now and isn’t recognising my finger.

After you have done all this, you will be redirected to the dashboard where you can check the status of your cheque.