Credit Suisse Android Application Competition Proposal - Donglin Pu

Application name: Communicator

Idea: When the clients or the bank want to communicate with the other side through either phone call or email, they need to check their identity. It is easy to check if the call is from the clients by checking their date of birth, or security code. But what if the bank calls their clients? The clients do not know if the call is from their bank and it is not easy for

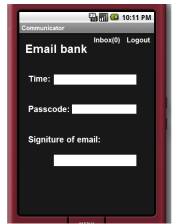


the clients to check. This is why we need communicator by which one side can inform the other side before they make the phone call or send an email.

Application description:

- Clients can send message to the bank to arrange time to talk.
- When the bank needs to talk to their clients, the bank can inform their clients through communicator.
- Both clients and the bank can specify a passcode or similar thing for security check. For example: when the bank needs to call the client, the bank can send a message which says the bank wants to call the client at 1pm. The bank can also include two passcodes, one for the client to check the identity of the bank, one for the bank to check the client's identity.
 - Other functions (optional): change password.







N.B. The four images are not the actual application. They are generated by paint.