1. **Introduce**

This project is come up from our behavior in daily life, Paying bills is one of it and to pay it we have to go to cashier. So, our project will sum up the process that we have to do when we have to pay bills to one step, Our application we make it. Propose of this project is to make life more simple and easy, doesn’t waste the time.

The scope of our project is to get the user login into the system that authenticate the user by using phone number. So, the main function is pay bills by using reference number that input from text field from bill or scan QR code/barcode from camera. The money that use in transaction is from the bind banking account from visa or master card. The application will keep the date of transactions into the history in profile of the user.

**Access:**

- Application on android smart phone

**Access Validation:**

- User will sign up by using phone number

- User will confirm transaction by using PIN

- User have to identify type of bills and company before input ref.

**2. Functional Requirements**

3. Non-Functional Requirements

3.1 Operating Environment

This application is designed to be launch in android 5.0 or above

3.2 Design and Implementation Constraints

3.3 User Documentation (Manual) Requirement

- Help Module : Q&A

- User Manual : How to use the application

3.4 System Features

- Online transaction

* E-wallet

3.5 External Interface Requirements

- Company bills detail Synchronization

- Bank