User Stories for Sprint 2

- 1. As a user, I want to be able to create an account on PayTEL that is tied to my personal google account.
- 2. As a user, I want to be able to login to my PayTEL account using my personal google account.
- 3. As a user, I want to make sure my account is secure by using facial recognition in addition to my login information.
- 4. As a user, I want to be able to add information to my PayTEL profile including credit card details and name.
- 5. As an administrator, I want to be able to access the PayTEL web portal to view transactions and user information.

User Stories for Sprint 3

- 1. As a user, I want to be able to login to my PAyTEL account on the PAyTEL android app.
- 2. As a user, I want to be able to login to my PayTEL account using my personal google account on the PAyTEL android app.
- 3. As a user, I want to be able to add information to my PayTEL profile using the PAyTEL android app.
- 4. As a user, I want to be able to register an account through the PAyTEL android app.
- 5. As a user, I want to be able to add a payment method to my PAyTEL account.

User Stories for Sprint 4

- 1. As an admin, I must to be able to access the web portal and manage user accounts and transactions from the database.
- 2. As a user, I must be able to create a transaction through my PAyTEL account.
- 3. As a user, I must be able to view my transaction history on my account.
- 4. As a user, I should be able to update my profile information after account creation.
- 5. As a user, I want to make sure my account is secure by using facial recognition in addition to my login information.

User Stories for Sprint 5

- 1. As a user, I must be able to view my transaction history on my account.
- 2. As a user, I want to make sure any initiated transaction is secure through facial recognition.

- 3. As an admin, I must be able to manage user accounts and transactions from the database, including being able to flag particular accounts or transactions.
- 4. As a user, I want to be sure my data is secure in the database.