***SNAPSHOT OF ARCHITECTURE AND WIPAY DESIGN***

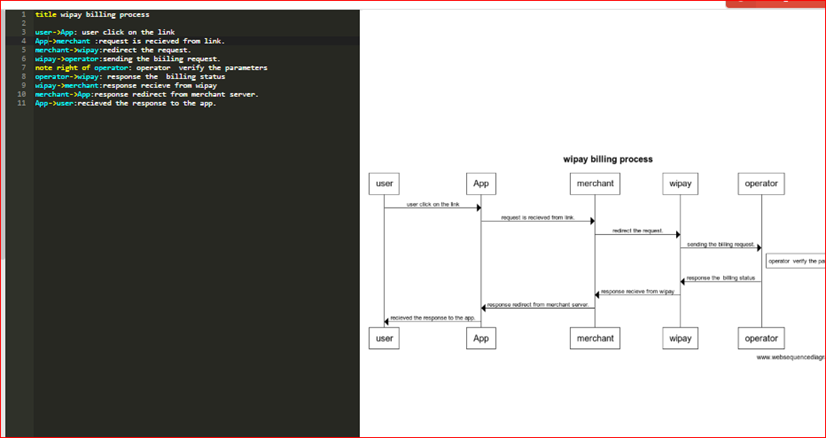
***PURPOSE:****wipay is secured payment platform which provides seamless access to merchant’s*

*For mobile operating billing as well as other billing solution.*

***API&BILLING PROCESS.***

* *Wipay client make billing request though published APTS.*
* *Application clients are responsible for provide the prescribed service to end user.thuis applications include Games,content Stores,APISTORES or other digital content stores.*
* *Application servers are responsible for offering or controlling the service behavior Application servers and wipay services interact through predefined APIS.*
* *wipay service willl make use of services offered by operator Network/payement Gateways in order to charge the user for the services requested by user.*
* *APIS will enable merchants to fulfill the desired functionality such as event billing ,subscription billing ,unsubscriptions,getting the subscription status.*
* *Billing module will have the functionality related to prforming the billing Operations across different operators and payment gateway providers*
* *Whenever any application makes a billing related request.the same will be verified by wipay server by calling “validataOrderID” Url*
* *Billing request go to billing processor the processes is responsible for parameters and passes the require to operator billing processor.*
* *Communication module is responsible for sending a synchronous notifications to external systems.*
* *Notification engine is responsible for sending a synchronous notifications to external systems.*
* *Management console is web based interface provided for Administrators.*
* *Administrators or support team to create uses and configure merchant with details*
* *The module will be used to configure telecon providers gateway provider All operator specific information entered into the system.through this module access the module only Administrators.*

***Diagram of billing process:***

******