Total APIS

* Register
* Otp verification
* Login
* Forgot password
* Reset password
* List all available products(include product related data. Like name, image, price, … )
* Get Detail of single product
* Add to Cart
* Update Cart
* Remove from cart
* Purchasing a miner (payment integration plus after successfull payment our backend should store the details of the miner for the user. Also the data of the miner should be given to measurex for tracking the miner)
* Data to show the total mined rewards plus daily and overall for table (external data can split up daily)
* Data to select the payout mode (user data should be given to measurex , also the data should be stored on our db, if needed)
* Withdrawal of rewards via btc address (from measure x, user data should be given, if needed can store data in our db )
* Data to show payout history (from measure x )
* Pay electicity bill in hold mode(from measure x)

Our Backend Only

* Register
* Otp verification
* Login
* Forgot password
* Reset password
* List all available products(include product related data. Like name, image, price, … )
* Get Detail of single product
* Add to Cart
* Update Cart
* Remove from cart

Measure x

* Purchasing a miner (payment integration plus after successfull payment our backend should store the details of the miner for the user. Also the data of the miner should be given to measurex for tracking the miner)
* Data to select the payout mode (user data should be given to measurex , also the data should be stored on our db, if needed)
* Withdrawal of rewards via btc address (from measure x, user data should be given, if needed can store data in our db )
* Data to show payout history (from measure x )
* Pay electicity bill in hold mode(from measure x)

Partial

* Data to show the total mined rewards plus daily and overall for table (external data can split up daily)