Note.md 8/16/2021

Data Model

Account (3) -> Price Plan (3) -> Contact (5) -> Reading

Initial the project

1. clone the repo to local system

```
git clone https://github.com/sf-wilson/joyofenergy-apex.git
```

2. dev branch mgmt (need web auth)

```
# new a branch
git branch dev

# push the code from local system to dev branch
git push origin dev

# switch the branch
git checkout dev

# check all the branch on the repo
git branch
```

- 3. check the metadata structure and modify the package.xml for deploying to org
 - ApexClass
 - LightningComponentBundle
 - CustomObject
 - QuickAction

Extra Setup in SFDC

- 1. create an app and tabs for the custom part
 - o tabs
 - Price Plans
 - Readings
 - o app
 - JOI Energy
- 2. assign FLS for system admin via profile
 - o Price Plan
 - Reading
 - Contact
- 3. import sample data
- 4. adjust page layout
 - o Price Plan
 - Reading

Note.md 8/16/2021

- Account Account Layout
- Account Contact Layout (also need to add quick action: FetchMockData)
- 5. go to the one of the contact record, then click the FetchMockData button, then reading records will be initialized.

```
select id,Client__r.name,Name, format(ReadingTime__c), Value__c from Reading__c
order by ReadingTime__c desc
```

- 6. adjust test code to solve the assert errors in UsageStubTest
- 7. develop recommendPlans lwc & also need to add @AuraEnabled for property & method
- 8. add the component to contact record page

Run Code in your Scratch Org

- 1. dev hub -> enable dev hub
- 2. push source to scratch org
- 3. import sample data
- 4. add component to contact record page

Common CLI

```
# set alias
sfdx force:alias:set sp21=wilson@releasesp21.com

# import data
sfdx force:data:tree:import -f data/Account.json -u sp21
sfdx force:data:tree:import -f data/Account.json -u joyofenergyapex

# push code to dev
git status # check changed files
git add . # add all new or changed files
git commit -m "your commit"
git push -u origin dev
```

Ref

- 1. Comparable: Sorting Objects in Salesforce
- 2. Comparable Interface
- 3. Use Lightning Web Components for Quick Action
- 4. Create Screen Quick Actions
- 5. Call Apex method from Lightning Web Components

ToDo

- 1. trial the ref1, 3
- 2. optimize data import -> just like dreamhouse

Note.md 8/16/2021

3. optimize fetchreading records - refresh to display the reading records after clicing the quick action button

Bug

- 1. click quick action insert reading -> refresh recommend data
- 2. edit / delete reading
 - o refresh recommend data

Login Credentials

test-vfozvxyjn7rb@example.com admin1234

Misc.

```
communicate data across components:
1. components with hierarchy -> custom event
    ref: https://salesforcediaries.com/2019/12/10/send-multiple-parameters-in-lwc-
events-via-detial-property/
2. components without hierarchy -> Pub-Sub Model
    ref: https://www.sfdcpanther.com/pub-sub-in-lightning-web-component/
3. platform event
    ref: https://inevitableyogendra.blogspot.com/p/how-to-refesh-lightning-
datatable-after.html

Lightning message service vs platform events vs pubsub
As of July 2020, c/pubsub has been superseded by the Lightning Message Service.

1. apexrefresh with wire
2. optimize the import data process, and if partial success, how it does.
readingListUpdate
disconnectCallback vs disconnectedCallback1
```

Implementing Comparable

Apex will not let you use the built in sort method for List to sort sObjects by a field inside. To do this, we have to implement our own comparable class to do the sorting for us.