

Meeting with IO Energy 06/08 Week2

Date: 2:45pm 6th August

Lead: Xi Chen

Scribe: Yifei Tao

Agenda

Housekeeping

- The Audit time on Thursday (12/08) between 10:30-12pm, pick the Top 3 30-minute time slots, same agenda on 2nd Sep, 14th Oct
 - Thursday 8.12 10:30-11:00 or 11:00-11:30
- The IP agreement. Does IO Energy have the agreement or we students propose one
(https://cs.anu.edu.au/TechLauncher/current_students/course_outline/ip/)
 - team will send information requirements to IO

Project

- Does IO Energy have relevant product research and analysis? For example, Stakeholder Analysis. If so, can you share it with us?
 - pending for documents from IO
- Most of the customers of the project are households or individuals. Will it be provided to large environmentally friendly companies in the later period?
 - current: residence, small company; in future will have larger

Technical

- Is it necessary to sign an IP agreement to give us access to AWS? Since we are not on AWS in the testing environment now.
 - not now, later will
- The company currently possesses a dashboard template, and we also want to create a dashboard in the later period (there will be many other functions, product promotion, recommendation algorithm, power consumption estimation, etc.).

In this case, IO Energy hopes that we can build on the existing dashboard development, or do we propose a new application and provide you with a direct URL for access?

- a new dashboard, a direct URL
- access for current dashboard: create accounts for team
- The PSQL they are currently using, and the database we will build later, will it be placed in that IO-Energy database?
 - inside IO, DB on repo
- What is the language used in the backend?
 - same language as now, django
- Docker
 - WSL linux subsystem for Windows

To-Do List

Team:

- fill out IP agreement and NDA
- ask IO about details we don't have

IO:

- documents from IO: user research, current analysis - Rob
- dashboard access - Kishor
- attend on Thursday 8.12 10:30-11:00 or 11:00-11:30 - all members

database account:



我们的产品所使用的用户数据是从公司已有的数据库的用户数据表中取，还是我们重新弄一个表？

sign IPA和NDA