Wubereat

1.scrum:

<https://medium.com/doflowy/%E4%BB%80%E9%BA%BC%E6%98%AFscrum-%E4%B8%8D%E6%98%AF%E5%B7%A5%E7%A8%8B%E5%B8%AB%E4%B9%9F%E8%83%BD%E6%87%82%E7%9A%84scrum%E5%85%A5%E9%96%80%E6%95%99%E5%AD%B8-1cc6683575f8>

-------------------------------------------------------------------------------------------------------------------------

* 為何需要這個點餐系統
* 功能開發：化身成某位理害關係人，需求？願景？
* SPRINT\_某期程密集討論：昨天做什麼？今天做什麼？會遇到什麼困難？(化解衝突、補充需求)
* 發想會議、團隊組織→UserStory(project組成與功能) → 細分UserStory為backlog

-------------------------------------------------------------------------------------------------------------------------

09/22 | 想幾個重要的 UserStory (盡量想完整，排優先度) → 到 github 開 project 自己定義 ( deadline: 09/27 Mon\_腦力激盪：邊討論邊補充 )

→ UserStory\_Wubereat

Backlog\_BlueTeam：有用的 UserStory 拆分成 task, backlog

10/06 | 討論 task

-------------------------------------------------------------------------------------------------------------------------

**藍隊組員：佳立+琇茹**

-------------------------------------------------------------------------------------------------------------------------

作業：

1.

<https://medium.com/doflowy/scrum%E8%A6%8F%E5%8A%83%E6%9C%83%E8%AD%B0-%E4%B8%80-%E5%85%88%E8%AA%AA%E5%A5%BD%E7%9B%AE%E6%A8%99%E8%88%87stroy-b429965deb38>

2.

<https://medium.com/doflowy/scrum%E6%B5%81%E7%A8%8B-sprint%E7%B2%BE%E7%A5%9E-a7caf640e84f>

-------------------------------------------------------------------------------------------------------------------------

Every Mon 17:30-22:00 → Meeting

-------------------------------------------------------------------------------------------------------------------------

SPRINT\_Start!!!

-

EVERY DAY~(15 mins)

Mon 17:00

Thu 17:00

Wed 17:00

Thr 17:00

Fir 09:00

學姊提供\_功能：

* 文字雲
* 我的最愛

資料分析與探勘

------------------------------------------------------------------------------------------------------------------------

可供參考：

* <https://ithelp.ithome.com.tw/articles/10186877>
* <https://www.youtube.com/channel/UCS80f0-RbhLXLVP2I9KGJVw>

版本選用參考：

* Node.js & Express.js:
  + <https://kknews.cc/zh-tw/tech/gj9rkay.html>
  + <https://codertw.com/%E7%A8%8B%E5%BC%8F%E8%AA%9E%E8%A8%80/735145/#outline__1>
* MongoDB:
  + <https://read01.com/zh-tw/BznRQJ.html#.YWaSMRpByUk>
  + <https://kknews.cc/zh-tw/code/8k4negg.html>
  + <https://blog.51cto.com/onlyzq/557598>

由本地端發(本地端儲存空間、 static file server)，存"絕對路徑"

------------------------------------------------------------------------------------------------------------------------

後端驗證

-

Signin -> f12 set-cookie -> check same-site policy

Api test code -> not same-site cookie

-

Json\_server: API test

Axios interception

-

在 header 藏鑰匙：讓後端知道他在測試，有特權

-

打包成 docker -> Github action: 就可以 same-site

-

* Websocket
* Setinterval
* github action
* Crossorigin
* micro frontend: 1.normal report 2. moty report
* Ssr: server site rendering

------------------------------------------------------------------------------------------------------------------------

Cart: 要 match user

-

B tree: <https://clu.gitbook.io/data-structure-note/b-tree>

Indexes: 加在最常 match 的 ( binary tree )

Where in: in 超過 30 筆，就用 join 做 table mapping 的作法