Tech session:

- 1. Kafka
- 2. Team, Today Tech Session references:

Clinic: for getting performance, cpu graphs (profiling)

run clinic cmd in terminal inside pod -> go into clinic folder -> html file generated -> copy and save with .htm extension(in ditc)

after getting heap dumps downloaded(other env) : go to browser : inspect : memory - profile , left click (load it)

https://marmelab.com/blog/2018/04/03/how-to-track-and-fix-memory-leak-with-nodejs.html

Mysql json column indexing

https://www.compose.com/articles/mysql-for-json-generated-columns-and-indexing/

For joining 2 tables using event schedular and triggers - materialised views

http://www.coding-dude.com/wp/databases/creating-mysql-materialized-views/

3. Web assembly