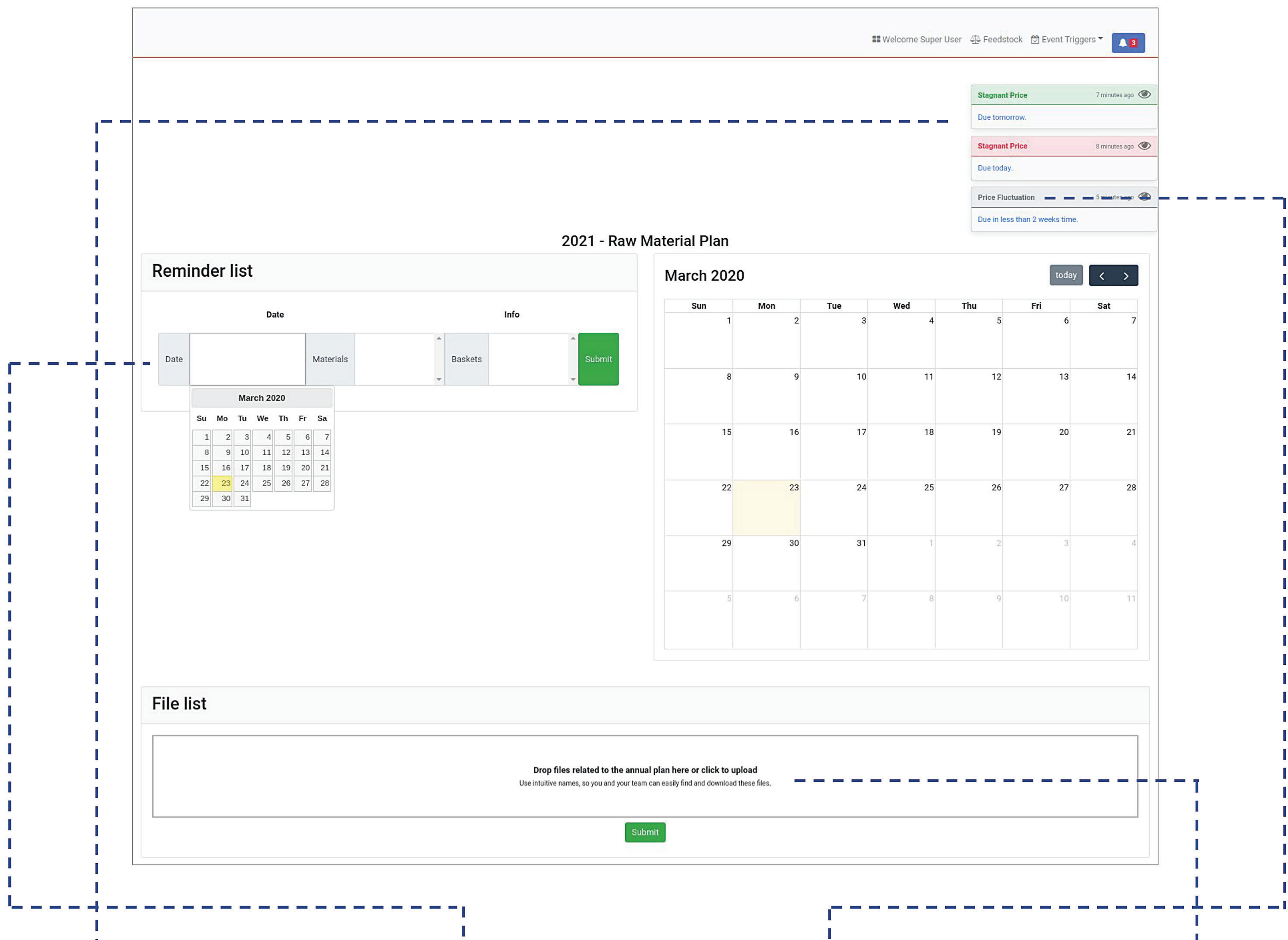


Development of an Intelligent Sourcing Agent II

Provide an intuitive e-sourcing platform for a partner in the manufacturing industry

Student: Ada Tan Yin Dawn

Supervisor: Assoc Prof Zhang Jie



**Automation of
menial tasks**

**Inculcating
methodological
approach in
documentation**

**Quantify external
information**

**Compatibility with
current platforms**

We aim to automate tasks such as repetitive data entry and give structure to their process. Notification system is set up to help users keep track of tasks that are pending and due previously through unstructured methods such as simply remembering.

Providing a system and a standard template for employees to follow and keep track of histories such as past pricing behaviors, we could kickstart a data-centric mindset, which would aid in future usage for business intelligence.

Impart artificial intelligence through data analytics and quantifying external information from sources such as newsletters and other websites in a more systematic manner.

To ensure high adoption rates, it is important to integrate existing tools such as Ariba and spreadsheets with the project. This minimizes disruptions to their current workflow and ease transition into the new platform and in turn encourage employees to transit.