

Project Report

Team ID	NM2023TMID03315
Project Name	Agriculture Docs Chain

Submitted by

TEAM LEADER : Judah Benilan.A

TEAM MEMBER 1 : Thirumalai

TEAM MEMBER 2 : Prasanth

TEAM MEMBER 3 : Aravind

Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

20 minutes

TIP

Participants can use their concerns to point at where ideas need to go on the grid. The facilitator can confirm this with using the least possible making the *W* key on the keyboard.

The grid is a 2D coordinate system with 'Importance' on the vertical axis and 'Feasibility' on the horizontal axis. A diagonal curve separates the high-importance/low-feasibility area from the low-importance/high-feasibility area. Five yellow sticky notes are placed on the grid:

- RFID Tags**: High importance, low feasibility.
- Geo-Location Tracking**: High importance, high feasibility.
- Mobile Apps**: Low importance, high feasibility.
- Smart Packaging Sensors**: Low importance, low feasibility.

At the bottom of the grid, there are icons for 'Feasibility' (a smiley face) and 'Importance' (a green square with 'SK'). Below the grid, there is a 'Google Drive' label and a row of application icons including Outlook, Edge, File Explorer, Mail, Chrome, WhatsApp, and others.

4.REQUIREMENT ANALYSIS