TUTORIAL

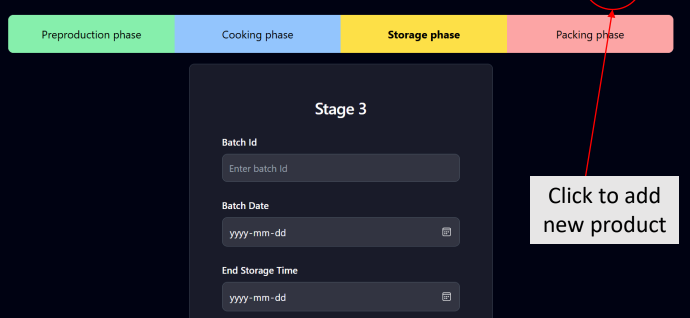
10:09:58 AM 🖾 🄏 🗘











Weight After Storage

10:11:32 AM 📮 😭 🗘 💻 🕻









Add new product

Product ID **Enter product ID Product Name** Enter product name **Target Weight** Enter target weight **CSV File** Choose File No file chosen

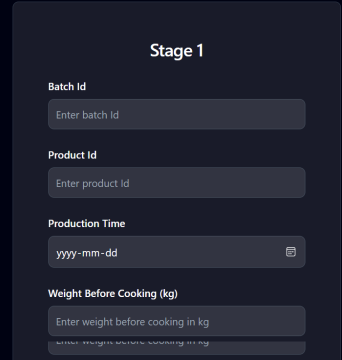
Submit

Any CSV file with the column cooking weight dif ference works. CSV file is to compute the upper and lower bound of cooking weight loss

Cooking phase

Storage phase

Packing phase



Fill your data from phase 1 to phase 4. Remember to keep Batch Id and Production time consistence. Product Id must be a valid one that you created before

Preproduction

10:17:15 AM 💬 🗥 🗘









10:04 · 10/11 | Batch: #1111 · 10/11 | Storage weight deviation: -23%

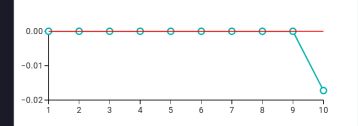
10:03 · 10/11 | Batch: #1111 · 10/11 | Cooking weight loss: 20.00kg

10:01 · 10/11 | Batch: #0002 · 10/11 | Cooking weight loss: 20.00kg

09:56 · 10/11 | Batch: #0002 · 10/11 | Storage weight deviation: -1%

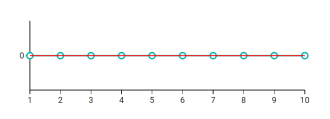
09:55 · 10/11 | Batch: #0002 · 10/11 | Cooking weight loss: 20.00kg

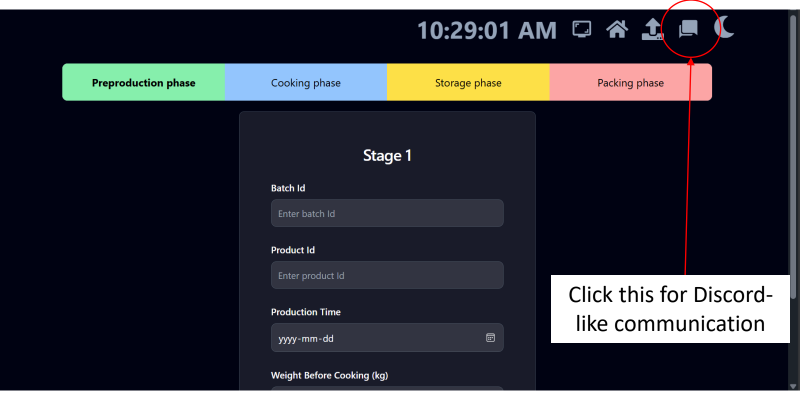
Weight deviations of the last 10 final products



As you fill the data, the monitoring screen will update automatically. Each abnormal behavior will be notified via notification

Weight deviations of the last 10 final products





10:31:26 AM 📮 😭 🗘 📮 🕻

Nov 10, 2024, 07:44 AM **Preproduction** Hi, I have problem with food

Nov 10, 2024, 07:52 AM **Preproduction** We need more cheese in production line #3 for batch #2735

Nov 10, 2024, 07:52 AM **Preproduction** Hello

Nov 10, 2024, 10:31 AM **Preproduction** We hope you like our project

Nov 10, 2024, 09:29 AM Preproduction Hi