Admin tasks:

Salary’s:

* Check total hours of employee in the last month
* Pay for the employee the correct amount based on hours
* Confirm the payment (column of employees working hours by month)

Supply chain management:

* Check for products to order more (software should notify) calculated monthly based on usage

Prod Performance = (Harvest per tray / seed per tray) \* price per gram

Orders types:

* Single order
* Abonment order (every week repeats the order) (add abonment order managementr)

Waste (overhead production) a control logic changes:

Every production day you need to check if there is some waste and throw it away

Packing should be done before 12:00

Employees doesn’t have a journal limit, but they have constraints about executing some tasks like packing

Harvesting logic changes:

* Show how many harvest is expected
* Execute harvest and packing at the same time (between is the dry station)

Products of order:

Status: