**Software 08.9.22**

**Loginpage**: correct Nameing? GreenBox Cockpit by BlueVelvet

Please use logos.

**Startpage**:

Header: GreenBox Cokpit Tuesday 08.09.22 7:15 O`clock

Welcome, Employee 1

Here is your Work for Today:

You wil need aproximately 6hrs and 30mins for all Orders.

Show this list on the left collumn under Pending Tasks:

(Data from, is only for you to understand where it comes from.)

**Daily business Data from:**

Soaking Seeds 0.2 hrs orders in Seed g

Harvesting 2hrs orders inHarvest g

Packing 1hrs orders in Packs

Delivery 0.5 hrs fix time

Waste and control 0.3 hrs mask to enter numbers

Put to light and Seeding1 hrs orders in Trays

**Mise en Place**

Pre-cutting 0.3 hrs orders in trays or harvg

Check 0.1 hrs orders next day nr of trays

Labelling 0.3 hrs orders in nr of packages

Cutting Mats 0.2 hrs amount of Trays used

Cleaning 0.1 hrs fix time

**Special Tasks**

Seed charge testing 0 hrs fix time

Seed Quality control 0 hrs fix time

**Notes:**

The Start of the Work is only allowed on Tuesday and Friday morning from earliest 4 in the Morning and latest 9 in the Morning. Only in this window of time, they can start working and activate the first task of soaking seeds. Send reminder 1 hr before deadline ends on employees email. Give penalty points for being too late, show under” level “in the start page of Juan.

They start working on the first task by clicking on “soaking”, the soaking page opens with a button to start working and all the information needed. The list has to be worked down and every step has to be confirmed and ended. After this task is ended and confirmed, the next task becomes available to start it. It changes colors from inactive to active when available. Harvesting and Packing can be done simultaneously.

Delivery becomes active after the total amount of Orders have been confirmed that everything that has been orderd is actually ready to deliver. And so on.

First show Tasks with the predicted time , inactive and pale color. When ready to start, change the Color of the first Task and show it “READY”. Then the employee can sign in and start and end the task

Show tasks that have been done in Greenish color with the real time needed.

After the List has been completed, all Tasks must be green with the real time used.

**Special situation**: if there is an error and an employee has to go back to a Task he has finished before, he has to be able to continue the clock on it and fix his lack of whatever. This option must be available in case of fuck ups and forgotten stuff or unexpected sample packs or whatever. Or in case he miscounts, confirms and then later finds out he has miscounted, he has to be able to fix this by himself and correct it.

(Could be counted as Penalty”)

**Breaks:** After a Task has been started and ended, before starting the next Task, there must be the option for a break by stopping the first task and not starting the next task until the break or timeout has been enjoyed. They have to be free but also guided softly by giving recommendations for small, big and Lunchbreaks.

Small breaks 5mins inbetween every task possible and also during the task in case of toilet. 5mins max. button “break 5 min”

Bg break 15 min after Packing has been done,

Lunchbreak possible from after delivery to the last task. In case of small capacity and little time needed for work the lunchbreak is activated from Delivery till the last task as an option. 1hr lunchbreak or less.

Notes: IF I press HOME, it is not the same direction as the Startpage after login. Is this correct?

**JUAN:**

**Allocation Ratio: 0.89** 🡪 rename into “**Accuracy: 0-100**”

This is used, to show the timing and timeuseage for the tasks, if faster or slower than predicted. If slower than predicted, Accuracy goes down. If correct or faster than the Accuracy goes up.

**Completed Orders** 🡪 rename into  **LEVEL** and a list of what the employee has produced so far:

They start at Level 0 and it goes up with more packages produced.

**Level: 3** (0-100) Level=capacity (0-100) x accuracy (0-100) =( 0-10`000)/100

Workdays: 35

Trays; 324

Packages: 12560

Penalties: 3 ( being too late)

**Workshifts and coming Months:**

The Software predicts the timing needed per days of the coming month and creates a “Workplan” The workplan has to be sent to the employees for accepting their shifts to work.

**Having multiple employees**, the software should ask the highest LEVEL and ACCuracy first if they want to accept the coming workplan. Ask lower LEVELS after the higher levels accepted their days for work.

“**Growing**”: Growing is what the plant does without the humans. We only SEED, put to the light and HARVEST. Please rename it to SEEDING

**Production Page:**

I cant upload data for the products, if I click add product and is no mix or is mix, the result is a whitescreen.

**Container Manager Module:**

Startpage like Juan but with a bit different data: For Production Tasks of the Container Manager show ACCURACY and LEVEL like the normal production employees. For himself.

Then also show the CAPACITY of the GreenBox, the Output in Money and The Costs in Money. Per Tuesday and Per Friday, and in Total per week.

Tuesday Friday Total per week and Month and Year

Capacity 44% Capacity 49% Capacity 46%

Output 34`000 Output 38`000 Output 72`000

Costs 12`000 costs 13`000 Costs 25`000

Success 22`000 Success 25`000 Success 47`000

For the Manager tasks, show total hrs he worked on them.

The container Manager needs additional Tasks like:

Sales

Cockpit

Supply chain management

Employee and Salarys

Also with start and end buttons for work.

The container manager module shows the Tasks of the employees on the left side, like Juan, and if it started, whos working on the task and the durations aprox and real after ending. For real time surveillance of the production tasks while working on sales or cockpit. To know that the task has been correctly done is very valuable for the manager and satisfying.