
Farm Prototype Testing Scenario

Task A: “Add a new plant to your collection of plants”, following the instructions below:

- 1) From the main screen, try to add a new plant to your collection of plants.
- 2) Get more information about any of the available plants.
- 3) Search for “lemon” to see the different types of lemon plants
 - a. How many types of lemon plants can you find? _____
 - b. Clear the search for lemon
- 4) Try to search only for type “Trees”
 - a. Write two types of trees you can see _____
 - b. Go back to all types of plants
- 5) Make an advanced search for plants that can grow on clay soil and dry areas.
 - a. What plants can you see here? _____
- 6) Add Barley to your plants

Task B: “Explore information, notifications and add data about your plants”, following the instructions below:

- 1) From the main screen, try to open and view the notifications you have for today.
 - a. What plant do you need to water today? _____
- 2) Select one of the 8 plants you have and proceed to read more about them
 - a. [If you are using the mobile version] Set a weekly watering reminder for 12.00 PM on the 16th of January.
[If you are using the desktop version] Set a weekly watering reminder for 12.00 PM on the 19th of December.
 - b. Visit again the watering reminders. What do you observe? _____
 - c. [If you are using the mobile version] Try to add a note (via adding more info) that you did a crop collection for your selected plant of 15Kg on the 19th of December.
[If you are using the desktop version] Try to add a note (via adding more info) that you did a crop collection for your selected plant of 15Kg on the 16th of January.
 - d. Check if the note is now in history.
 - e. Go back to your plants

Task C “Check the weather”, following the instruction below:

- 1) Check the weather for the next few days.
 - a. What will the weather be like on Monday at 5 a.m.? _____
 - b. Go back to your plants.

Task D “Check the statistics”, following the instruction below:

- 1) Select one of your plants and check the statistical graphs.

- a. Try adding time to the x-axis and water or corps to y-axis

The graphs shown are based on the information collected in the app, and are produced dynamically each time you visit this screen. The graphs aim to assist you in decision-making.