



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

HUMAN COMPUTER INTERACTION SECV2113 ASSIGNMENT 2 :PROTOTYPE EVALUATION GROUP NAME EVALUATED : MEGAH HOLDING

GROUP NAME EVALUATOR : COSMOS

GROUP MEMBERS :

NAME	NO MATRIC
MOHAMED ALIF FATHI BIN ABDUL LATIF	A23CS0112
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INTRODUCTION

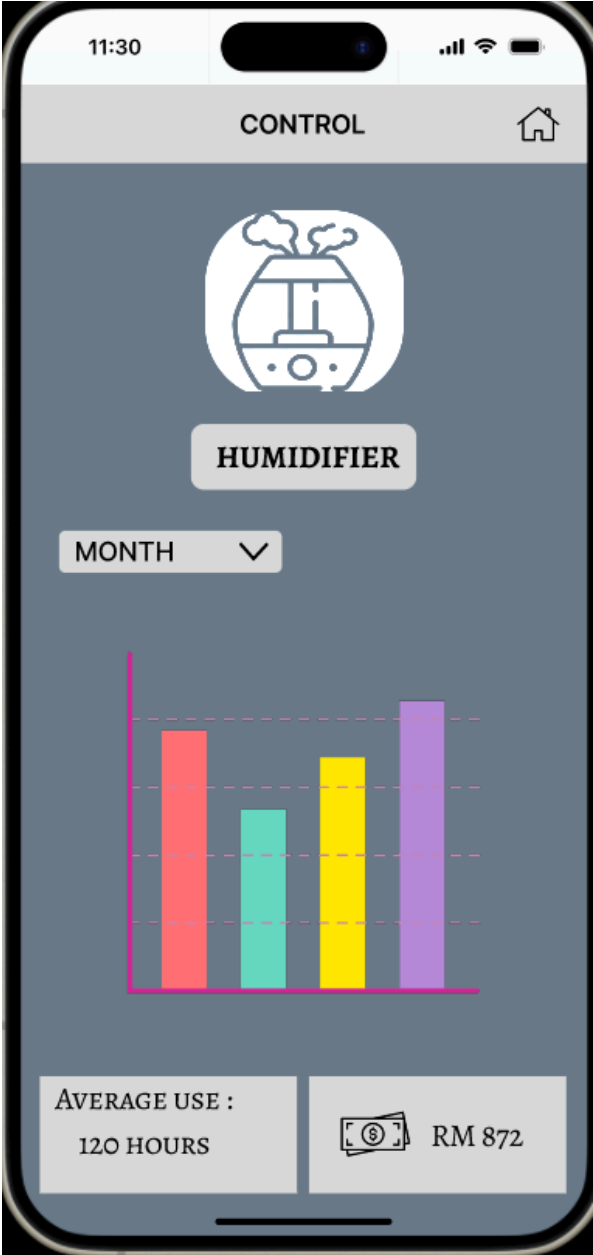
This evaluation mainly focuses on how we evaluate the prototype of another group which is called Megah Holding that develops the interface system of remote controllers of electronic devices. The evaluation process for an interface system controlling electric appliances like air conditioners, automated vacuums, and fans involves several key steps to assess usability, functionality, and overall user experience.

First, we define the clear evaluation criteria, focusing on usability such as ease of use, intuitiveness, and learnability, functionality such as range of controllable features and reliability, accessibility such as inclusivity for users with different abilities, user satisfaction, and compatibility with various devices and platforms.

Next, we select appropriate evaluation methods, such as user testing, heuristic evaluation, and conducting the journey map. Conduct user testing with a diverse group of participants to gather feedback on their interactions with the interface. Perform heuristic evaluations to identify usability issues based on established principles.

Next, we analyze the collected data to identify strengths and areas for improvement, ensuring the interface system effectively meets user needs and enhances their experience with controlling electric appliances by using journey mapping. Conducting the journey map which is the visual tool that shows the steps a user takes when interacting with a product or service. It helps understand user behavior and identify pain points.

HEURISTIC TABLE

Prototype Image	Identified Issue	Heuristic and Severity
	There is no detail on how the cost calculated and what the cost is bottom means.	H1: Visibility of System Status S1: Cosmetic issue



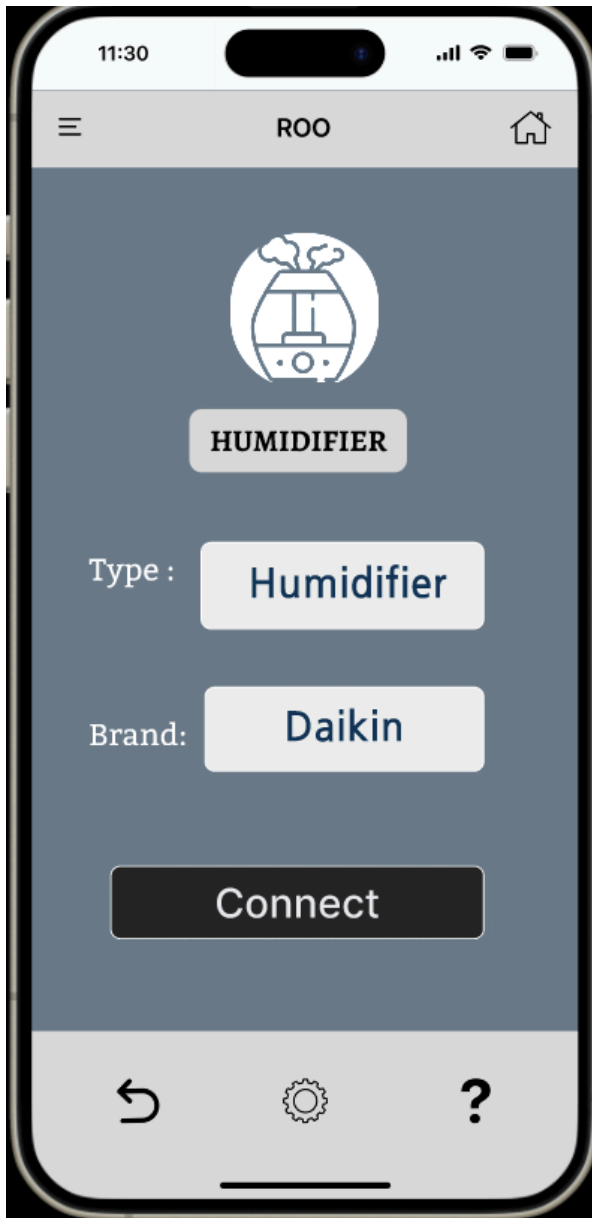
The icon in this design doesn't have any name to identify what the devices are used for.

H4: Consistency and Standards
S2: Minor issue



After pressing the back button, the device needs to connect again to the application.

H7: Flexibility and Efficiency of Use
S3: Major issue



No guide or instruction to the user to remind them to check the device to turn on the device or switch the device to pairing mode.

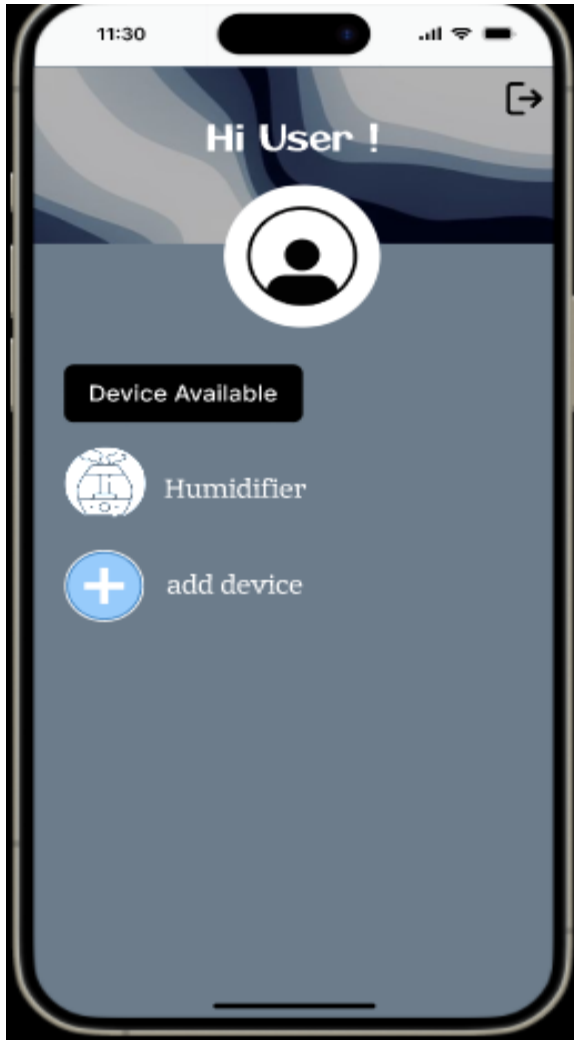
H9: Recognize, Diagnose, and Recover from Errors
S2: Minor issue



The terms "OFF" and "ON" are clear and match real-world switches, which is good. However, the term "Speed" might be better understood as "Fan Speed" or "Mist Level" to more accurately describe what is being controlled.

H2 : Match between system and real world

S1 : Cosmetic issue



Not asking the users to confirm important actions such as showing a confirmation pop-up before deleting something or back to main page

H5 : Error Prevention

S2 : Minor issue



The interface is minimalist enough but it lacks aesthetic design. Aesthetic design elements often contribute to the emotional appeal of an interface. Without them, we may not feel as connected or interested in using the application.

H8 : Aesthetic and minimalist design

S1 : Cosmetic issue



Unclear instructions and insufficient contextual help. Only given the help icon without pop-up guidance or etc

H10 : Help and documentation

S2 : Minor issue

JOURNEY MAP



SCENARIO

Amy is a 26-year-old implementation engineer living in Terengganu, Malaysia, with her husband. She works from home, loves traveling, and enjoys outdoor activities. Amy is devoted to her two cats and spends generously on their comfort, including an air conditioner. She's looking for an app to control electrical appliances remotely.

GOALS

1. Control her home's air conditioner remotely
2. Monitor home energy consumption to prevent unnecessary waste

NAME: AMY
JOURNEY PHASES

ACTIONS

TASK 1 : CHECKS IF ALL THE ELECTRIC APPLIANCES HAVE BEEN SWITCHED OF.

1. Open the smart app.
2. Check appliance status.
3. Verify each appliance.
4. Turn off any remaining appliances.
5. Confirm all appliances are off.

TASK 2 : SETTING UP A SCHEDULE AND REMOTELY MONITORING THE ELECTRICAL APPLIANCES FROM AFAR.

1. Navigate to scheduling.
2. Set temperature and time.
3. Save the schedule.
4. Monitor the appliance.
5. Adjust settings if needed.

TASK 3 - COMPUTE THE MONTHLY ELECTRICITY BILL AT HOME AND TRACK APPLIANCE USE

1. Navigate to energy consumption.
2. View monthly summary.
3. Check usage patterns.
4. Compute bill.
5. Track appliance use.

EMOTION PLOTS

"Let me check if everything is turned off before we leave. The dashboard should show the status of all appliances."

"The kitchen light is still on. I'll turn it off from here. Great, everything is off now. We're ready to go!"

Time to set the air conditioner for the cats. I'll go to the scheduling section. I'll set it to 20°C for 30 minutes at 2 PM.

Schedule saved. I'll check later to make sure it's working.

"Why does it just say 'Speed'? Is this for the fan or something else? I wish it was clearer."

Here's our energy usage for the month. The air conditioner used a lot. The app estimates our bill to be around RM150.

Let's see how much energy we used this month.

RECOMMENDATIONS

Add names and icons to each appliance for easy identification. Use clear and consistent labels such as "Fan Speed" instead of just "Speed". It makes it easier for users to recognize and manage their appliances, reducing confusion.

Implement confirmation pop-ups for critical actions such as deleting a schedule or navigating back to the main page. This prevents accidental actions and provides a safety net for users.

Implement a feature where users can set energy consumption goals (e.g., reducing usage by 10% next month) and earn rewards or badges for achieving these goals. This could include discounts on their utility bill or other incentives. This encourages users to actively reduce their energy consumption and makes the process more engaging and rewarding