

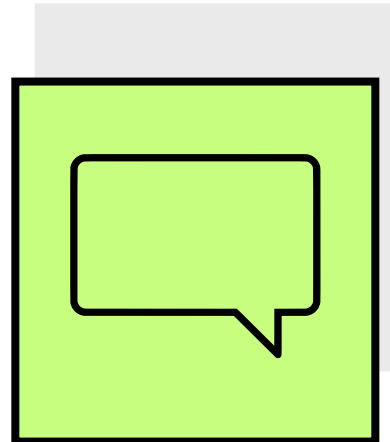
Says
What have we heard them say?
What can we imagine them saying?

IBM cloudant to help farmers use less water and develop a new smart irrigation solution.

IOT smart farming solution is a system (ie) built for monitoring the occupied with the crop field ,with the help of sensor light, humidity, tempreature soil moisture ,crop health.

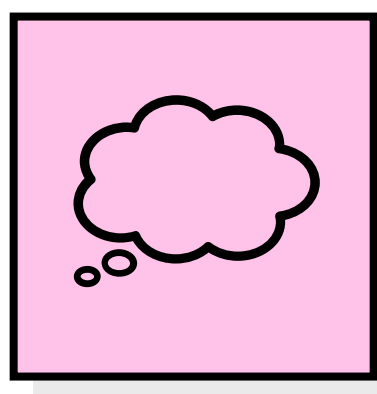
Mobile application also enable the farmers to grow better crops.

Node -Red- framers can contorl the water regulations based on realtime.



The compounds used are Sensors, Camera Multiple devices combined to do the task

Cloud is used for large database storage

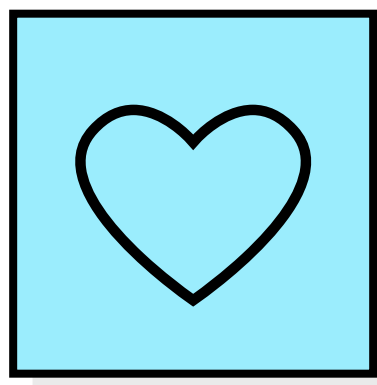


Thinks
What are their wants, needs, hopes, and dreams? What other thoughts might influence their behavior?

In the programming languages used are Java adding database and store details

Using arduino board to monitor from pests and also keeps updating the owner

Give them a name and a portrait to empathize with your persona.

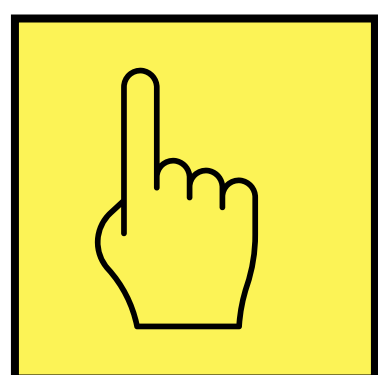


IOT based maintenance allows to systematically schedule the optimal maintenance

Accelerated tendencay towards mobility of devices, either by humans or by using mobile itself, like a robot or a UAN

Feels
What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?

IOT is tightly bound to cyber-Physical systems and enables smart infrastructure



Mobile applications will be using to manage the ropes in agriculture

Mobile app can use the Cloud IOT for delivering the large scale action

Using Nodered we connect IOT devices together

Cloud IOT simplifies the process of Communication and Transfer data between IOT devices

Does
What behavior have we observed?
What can we imagine them doing?