Communication - documentation, visualization, and understanding the format of information your audience is seeking and their preferred consumption style (e.g., README files via markdown & HTML, graph views, Miro)

> Automation - reduction of human intervention in processes (Google App Script aka, JavaScript, Nodejs)

such as gather the information about the weather based on the analysis of prediction and the satellite data library. After that combining the data to find a solution of how to predict future.

it is open to adjusting approach based on discovering, and ultimately leading to a

we can use javascript to test the new ideas in a controlled environment.

better solutions and user experiences.

that can help to find the most effective way solve a problem.

experimenting with different users to gather the informations from them and gain the feedback to understand what they prefer.

or even refining the algorithms.

iterative development.

 Integration - the process of combining data or functionality from one or more sources within an application (APIs)

• Experimentation - the process of confirming or rejecting a hypothesis (electron, chrome extensions)

Domains

 Analysis (Decision Intelligence) - asserting past occurrences and predicting future events (jest, charting) wicked problem

Presented with **xmind**

I. there is no definition formulation of a wicked problem no way to write a well-define statement 2. wicked problems have no stopping rule the search of a solution is never stopped. 3. solutions to wicked problems are true or false, but good or bad need largely matter of judements. 4. there is no immediate and no ultimate unexpected consequences over time. hard test of a solution to a wicked problem to measure the effectiveness. 5. every solution to a wicked problem is a one-shot operation, because there is no opportunity to learn by trial and error, every attempt counts significantly. have consequences that cannot be undone. 6. Wicked problems do not have an exhaustively describable set of potential solutions, nor is there a well-described set of permissible operations that may be incorporated into the plan. potential solutions is unlimited. without precedent. No experience can 7. Every wicked problem is essentially unique adjust it. 8. Every wicked problem can be considered to be a symptom of another problem. entwined with another problem 9. The existence of a discrepancy representing a wicked problem can be involved many stakeholders, different views explained in numerous ways. of stakeholders will be different ideas. held liable for consequences since large 10. The planner has no right to be wrong impact and hard to justify.