

## **Brainstorm** & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

(L) 10 minutes to prepare

1 hour to collaborate

2-8 people recommended



## Define your problem statement

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

→ 5 minutes

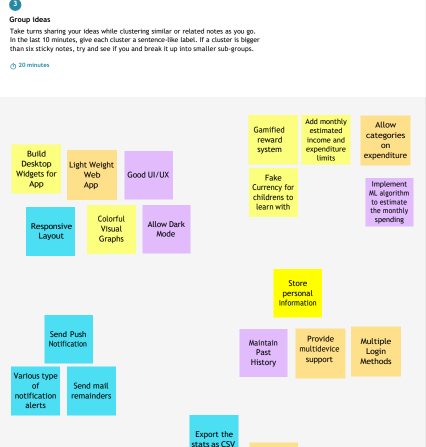
Modern education does not focus on finance management. This is primarily due to lack of resources and the Indian value system on giving money to children. Failing to teach this valuable knowledge had left many Indians to recklessly spend their income and fall into vicious cycles of EMI and debt. Many of them are just a month's salary away from bankruptcy.

This issue is tackled by providing a web application for where people can plan their monthly expenses into categories, set alerts and get visual insights from their spending patterns.

→ 10 minutes Sathiyanarayanan V Santhos F categories Desktop Web Visual Widgets for App Graphs expenditure App Gamified Multiple estimated reward income and Login multidevice system expenditure Methods support limits Fake Store MongoDB Currency for personal childrens to (NoSQL) can information learn with be used Satish Kumar V Sathish Kumar P Maintain Allow Dark Past stats as CS\ Layout Mode History ML algorithm to estimate Database the monthly spending Good UI/UX

Write down any ideas that come to mind that address your problem statement

Brainstorm



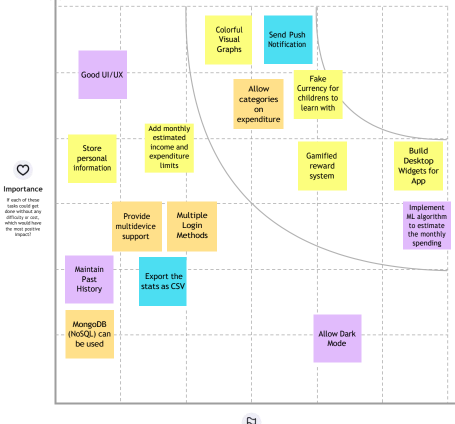
IBM Database MongoDB

(NoSQL) can

be used

## Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.



Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)



Share template feedback













