

Brainstorm

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

① 10 minutes

You can select a sticky note and hit the pencil [switch to

provides a

Chain using blockchain technology is a transformative project that aims to revolutionize the way insurance services are provided to farmers.

Jeba blessa A

immutability and encryption capabilities make it an effective tool for reducing the risk of fraud prevention. fraudulent claims

facilitate risk pooling, where multiple farmers contribute to a common fund.

Abi Preetha R

Blockchain can blockchain store and verify data about farms, crop conditions, at the core of and weather the project.

This technology

not only enhances

trust but also helps

immutable record

of all transactions.

It ensures that data

and transactions

are secure and

insurance policies

using blockchain,

which allows them

Gathering accurate data about the farms, crops, and risk factors is

which relies on crucial.

Pavithra R

in regulations and adapt the project accordingly.

their agricultural

tokenized, making them transferable and tradable.

Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as

Anjali S J

Blockchain provides a transparent and immutable record of all transactions

Fraud is a significant insurance industry.

Abi Preetha R

Blockchain can paperwork and

cost savings can be passed on to farmers in the form of lower higher payouts.

encryption and

Blockchain

allows the

creation of peer-

insurance

networks

payouts to

farmers in

distress.

Farmers' sensitive Unlike traditional information can be centralized systems, securely, reducing the risk of data breaches.

Jeba blessa A

stored and shared blockchain operates on a decentralized network of computers

the claims process

be expensive.

Pavithra R

Blockchain can be used to create and manage digital identities for

processes, reduce fraud, and enhance insurance providers and farmers

Machine learning



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.

① 20 minutes

Participants can use their cursors to point at where sticky notes should go on the grid. The facilitator can confirm the spot by using the laser pointer holding the **H** key on the keyboard.

