

brainstorm

Executing a brainstorm isn't unique; holding a productive brainstorm is. Great brainstorms are ones that set the stage for fresh and generative thinking through simple guidelines and an open and collaborative environment. Use this when you're just kicking-off a new project and want to hit the ground running with big ideas that will move your team forward.

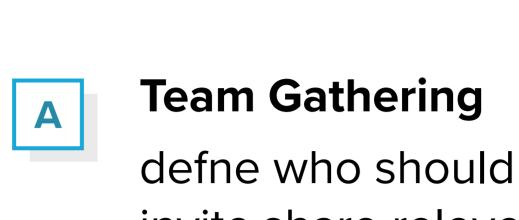
- 15 minutes to prepare
- **30-60 minutes** to collaborate
- **3-8 people** recommended



Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

① 15 minutes



defne who should participate in the sessionand send an invite.share relevent information or pre-work ahead.

think abot the problem you will be focusing on solving in the brainstroaming session.

- learn how to use the facilitation tools use the facilitation superpowers to runa happy andproductive session.
- Open the website →

Defne 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 brainstrom.

① 10 minutes

PROBLEM STATEMENT

The aim of our project is to build a chatbot using the ibm waston assistant.this chatbot should be able to answer any general banking queries on account creation,loan,net banking othr services ,etc.the chatbot should provide, 24/7 customer support with all the nessary data for solving their queries which reduces thier time on moving to banks directly.



Brainstorm solo

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

① 10 minutes

Nidhun Manikandan





Felix R Robin

Adith.M

it maintain a confdentiality between customer	it provide quick responses loan relate queris
maintains user friendly	suppor voice assistand

Sarathkumar.P.S

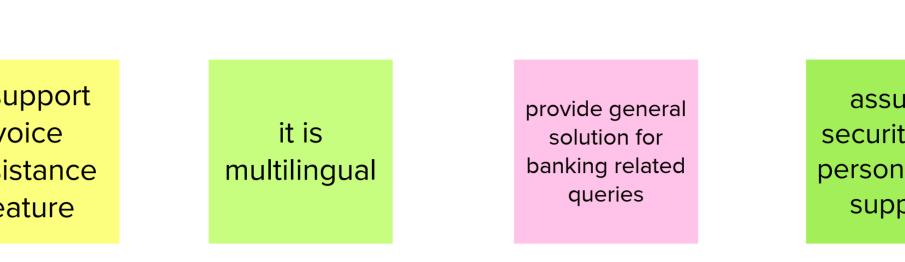


Group ideas

take turns sharing your ideas while clusturing and similar related notes as go. In the last 10 minutes.give each sentance cluster like a label.

① 15 minutes

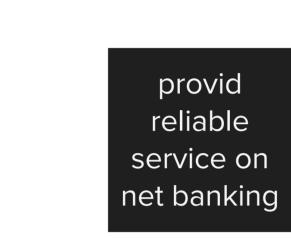
Using natural language processing



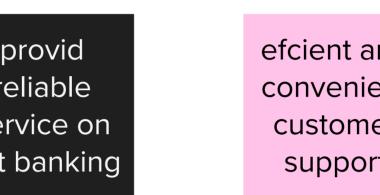
Using Neural network









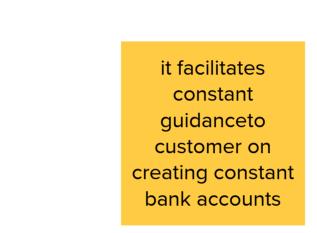


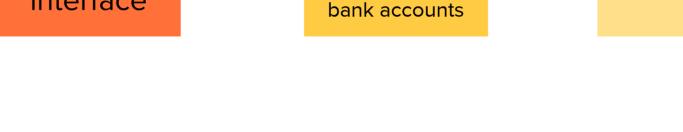


Using Artifcial Intelligence





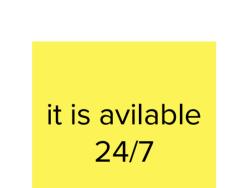


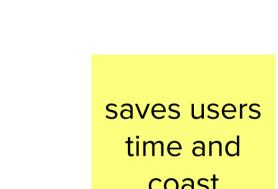


Using Cloud Technology





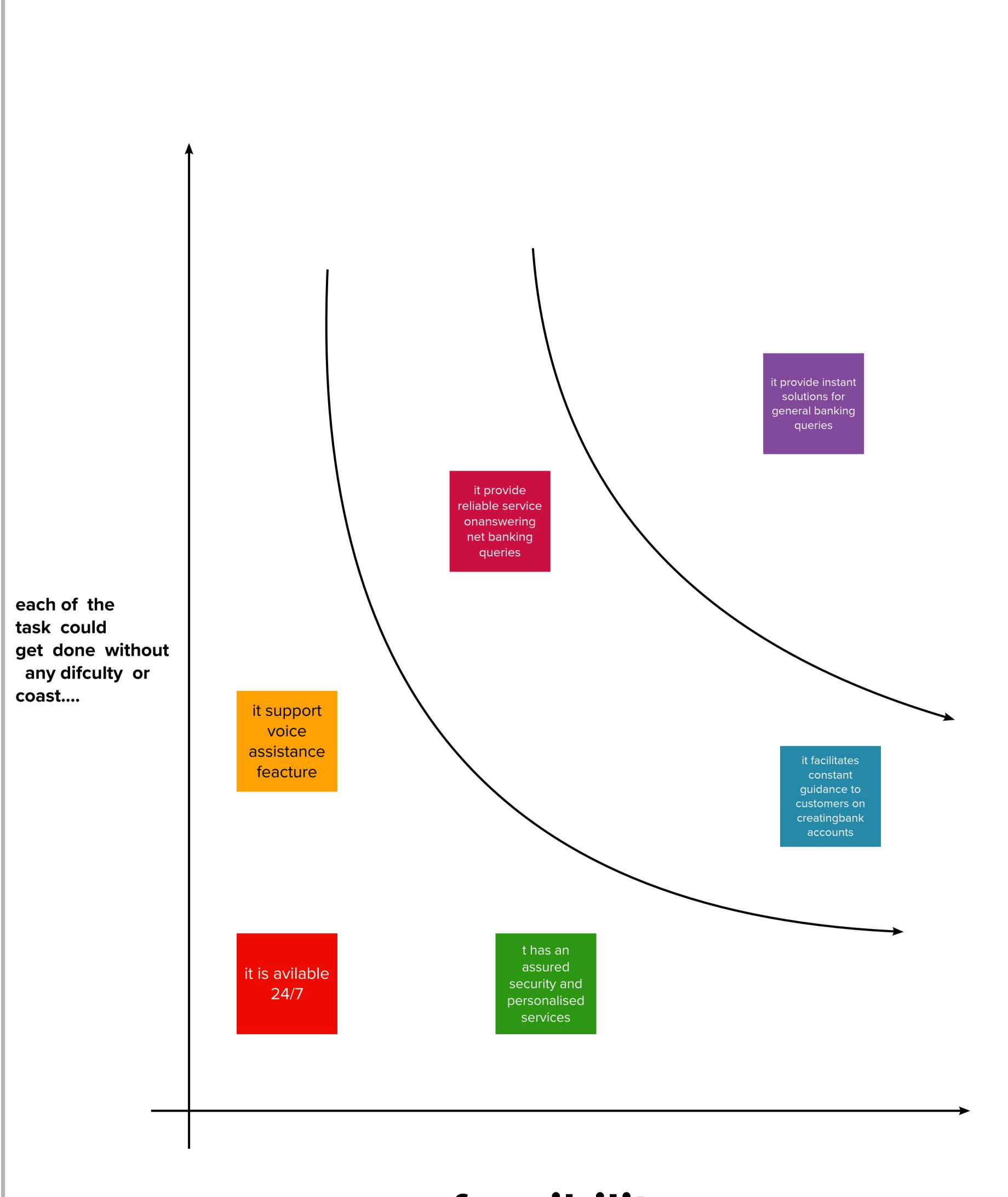




Prioritize

your team should all be on thesame page about what is importent moving forward.

5 minutes



feasibility

