



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.

[10 minutes](#)

Team gathering
Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

Set the goal
Think about the problem you'll be focusing on solving in the brainstorming session.

Learn how to use the facilitation tools
Use the Facilitation Superpowers to run a happy and productive session.

[Open article](#)

1

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](#)

PROBLEM
Using Cognos display the data



Key rules of brainstorming

To run a smooth and productive session



Stay in topic.



Encourage wild ideas.



Defer judgment.



Listen to others.



Go for volume.



If possible, be visual.

2

Brainstorm

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

[10 minutes](#)

TIP

You can select a sticky note and hit the pencil (switch to sketch) icon to start drawing!

LEJOY

Summary cards	Algorithms and no of multiplicity	Waterfall chart
no of airports by continent	Right count by categories	data visualization
pie chart continent wise	packed bubble chart	continent floor

LOKESH

understanding data	algorithms, req	algorithm data in airport
airport performance report	resources coverage data	load the data set
perform job of data set table	IBM cloud	multiple analytical graphic

NITHISH KUMAR

right type filter	column chart	exploration of data
understand the descriptive statistics	data preparation	calculated field
data set	IBM cognoc	data stored in warehouse

SABARI GIRISH

fundamental concepts of IBM cognoc	create meaningful dashboard	third party view
create meaningful visualization	planning phase	provide the overview from point to point on time
development	provide airline airport	travelling public with a retail

3

Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you can break it up into smaller sub-groups.

[20 minutes](#)

Job Recommendations

Recommend jobs based on users search criteria
Recommend jobs based on the experience or skills
Recommend jobs based on users salary requirements
Recommend job suitable for experience and age
Recommend jobs based on job posting location
Recommend jobs based on users work time need

Resume

Validating the resumes of the user
provide companys specific resume builder
automatic discards of application if criteria doesn't meet

This is a title...

Notifications of the job vacancies will reach quickly

Suggestions of job will be given to the users up-to-date through social connectives

Connected with social media so that users will get update easily

Security

individual login id's are provided to user for security purpose
checking the false id informations
can track who viewed our profile

Feedback.

Asking users for queries and feedback
Displaying company's rating
Suggest the skills which user need to improve

Other information

discents of application if doesn't need
Candidates can take mock test as test their ability
User can apply for multi jobs by single registration
Announcing the company's recruitment process
Connected with recruitment companies as they can announce vancancies

Chatbot

Chatbot is available for users to communicate about jobs

Refinement

Suggest the file as seek of user certification
Search the recruiters using stats like engaging jobs and visitings

4

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.

[20 minutes](#)

Importance
If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?

TIP
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.

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



Need some inspiration?

See a finished version of this template to kickstart your work.

[Open example](#)

