





Untitled mural

Facilitator

5

Share

Navigation Settings

PROBLEM

The user needs a ways to d
nalysis hospital patient details.
they can easily access the
'etails quickly. analysis previous
data is efficiently,so that user
benefit direct.

Key rules of brainstorming
To run an smooth and productive session

Stay in topic.

Encourage wild ideas.

Defer judgment.

Listen to others.

Get for volume.

If possible, be visual.

ravichandran

using kaggle

anaconda platform

due to covid19
has result
uncontrollable
havoc

analysis
only
prvious
data

eda
python

using
jupyter
note book

using pandas
lib

less
casualty

vasanth

analysis the
patient
details

lot of chart

many local
hospitals were
not prepared
handle this
crisis

collect the
data in
excel

use easy

analysis
quickly

access
previous
datas

vishnu

use
anywhere

usepython
lib

use anytime

use ibm
cloud.

not
analysis
live data

eda python,
tableau,
cognos
analytics are
used

chandru

collabarte
on github

find the
hos[ital
patient
data

easy used

find
previous

use

manikandan

dataset
on kaggle

analysis
through
visualisation

open
platform

no cost

ex:analysis
covid 19
detail

4 **Brainstorm**

Write down any ideas that come
to mind that address your
challenge.

5 **Group ideas**

Take turns sharing your ideas
while clustering similar or
related ideas.

6 **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.

7 **After you collaborate**

You can export the mural as an
image or pdf to share with
others.

Untitled mural

5

Share

Facilitator

5

Share

Navigation Settings

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

2

Brainstorm

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

10 minutes

3

Group ideas

Take turns sharing your ideas while in the last 10 minutes, give each card then six sticky notes, try and see if you can group them.

20 minutes

4

Brainstorm

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

5

Group ideas

Take turns sharing your ideas while clustering similar or related ideas together.

6

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.

7

After you collaborate

You can export the mural as an image or pdf to share with your team.

PROBLEM

The user needs a ways to d analysis hospital patient details. they can easily access the details quickly. analysis previous data is efficiently,so that user benefit direct.

Key rules of brainstorming

To run an smooth and productive session

Stay in topic.

Encourage wild ideas.

Deferr judgment.

Listen to others.

Go for volume.

If possible, be visual.

ravichandran

vasanth

vishnu

chandru

manikandan

dataset on kaggle

using kaggle

anaconda platform

due to covid19 has result uncontrollable havoc

eda python

using jupyter note book

using pandas lib

less casuality

analysis only privious data

collect the data in excel

lot of chart

many local hospital were not prepared handle this crisis

analysis the patient details

use easy

access previous datas

analysis quickly

use anytime

usepython lib

use anywhere

use ibm cloud

not analysis live data

ede python tableau, cognos analytics are used

20%

Untitled mural

Facilitator

5

Share

Navigation Settings

PROBLEM

The user needs a ways to d
nalysis hospital patient details.
they can easily access the
'etails quickly. analysis previous
data is efficiently,so that user
benefit direct.

Key rules of brainstorming
To run an smooth and productive session

Stay in topic.

Encourage wild ideas.

Defer judgment.

Listen to others.

Get for volume.

If possible, be visual.

ravichandran

using kaggle

anaconda platform

due to covid19
has result
uncontrollable
havoc

analysis
only
prvious
data

eda
python

using
jupyter
note book

using pandas
lib

less
casualty

vasanth

analysis the
patient
details

many local
hospitals were
not prepared
handle this
crisis

lot of chart

collect the
data in
excel

use easy

analysis
quickly

access
previous
datas

vishnu

use
anywhere

usepython
lib

use anytime

not
analysis
live data

eda python,
tableau,
cognos
analytics are
used

use ibm
cloud.

chandru

collabarte
on github

find the
hos[ital
patient
data

easy used

find
previous

use

manikandan

dataset
on kaggle

analysis
through
visualisation

open
platform

no cost

ex:analysis
covid 19
detail

4 **Brainstorm**

Write down any ideas that come
to mind that address your
challenge.

5 **Group ideas**

Take turns sharing your ideas
while clustering similar or
related ideas.

6 **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.

7 **After you collaborate**

You can export the mural as an
image or pdf to share with
others.

Get unlimited murals when you [upgrade your plan](#).

Untitled mural

Facilitator

5

Share

Brainstorm

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

10 minutes

ravichandran

vasanth

vishnu

chandru

manikandan

analyze the patient details

use anywhere

use from cloud

analyze quickly

easy used

use only online

open platform

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. The cluster is bigger, the more ideas notes, try and see if you and break it up into smaller sub-groups.

10 minutes

use of chat

using suggest

dataset on kaggle

analyze only previous data

most analysis live data

collaborate on github

use anytime

access previous data

no cost

less casually

write python codes, analyze, analyze and use

analyze through visualization

use python

find previous patient data

use covid data from previous patient

using pandas lib

convert the data in excel

find the patient data

ex analysis covid 19 data

Prototype

Your team should all be on the same page about what's important moving forward. Prioritize your ideas and go to determine which ideas are important and which are less so.

10 minutes

Importance

12%

Outline

4 Brainstorm

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

10 minutes

5 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 and break it up into smaller sub-groups.

10 minutes

6 Prioritize

Your team should all be on the same page about what's important moving forward.

10 minutes