

The collage displays 12 digital sticky notes and templates, each with a unique design and content. The templates are organized into four rows and three columns. The first row features a 'Brainstorm & Idea Prioritization' template with a flowchart, a 'Define your problem statement' template with a structured approach, and a 'Brainstorming' template with a grid. The second row shows a 'Define your problem statement' template, a 'Brainstorming' template, and a 'Define your problem statement' template. The third row includes a 'Brainstorming' template, a 'Define your problem statement' template, and a 'Brainstorming' template. The fourth row displays a 'Define your problem statement' template, a 'Brainstorming' template, and a 'Define your problem statement' template. Each template is designed to be visually appealing and easy to use, with clear headings, bullet points, and diagrams. The templates are presented in a way that suggests they are part of a larger collection of creative and business tools.



Says

What have we heard them say?
What can we imagine them saying?

Discusses
the price
values of
housis

By addressing
these
requirements ,
The prediction
model provides
reliable insights

House
price
variation

Highest
property
prices in
India City



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?

House price
Graph last
20 year
India

Real estate
price
prediction
in India

Property
price Index
by city

House
price Data
India



B.AKASH
ANALYSING HOUSING
PRICE IN METROPLITAN
AREEA OF INDIA



Create a
Website for
Buying of
house

TO make
informed
decision in the
fast placed real
estate market

How to
buying a
houses

Motivation
help
succeed on
the family

Making cost
effectiveness

Making
real time
update on
platform

Feels
about
people
mind

Feel about
potential
home



Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?

[See an example](#)