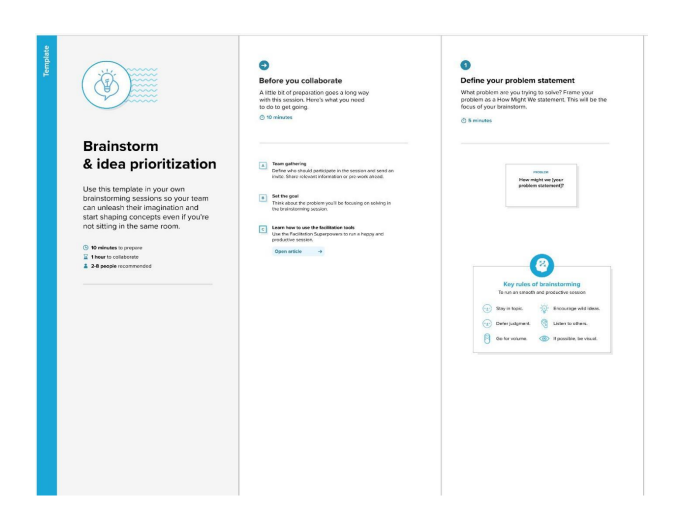
IDEATION PHASE

BRAINSTORM & IDEA PRIORITIZATION

DATE	15 September 2022
TEAM ID	PNT2022TMID15429
PROJECT NAME	University Admit Eligibility Predictor
MAXIMUM MARK	4 Marks

Brainstorm & Idea Prioritization:

Step 1: Team Gathering, Collaboration and Select the Problem Statement



Step 2: Brainstorm, Idea listing and Grouping

GROUP BRAINSTORM

STEP ONE:
PUT PEOPLE
IN A ROOM

PRESENT
A PROMPT
FOR
BRAINSTORM

STEP THREE:

GENERATE

AS MANY
IDEAS AS
POSSIBLE

STEP FOUR: LEAVE THE ROOM

GROUP PROBLEM-SOLVING USING SCIENTIFIC METHOD

STEP ONE:
MAKE
AN
OBSERVATION

First get clear on the OBSERVATION that sparks the problem-solving process.

STEP TWO:
DEFINE
THE RIGHT
QUESTION

Define a single QUESTION that you want a group to explore. STEP THREE:
RESEARCH
& PREPARE
HYPOTHESES

Recruit a group of people who are likely to have different perspectives. Ensure that any group that would be affected by the outcome is included in this "Brain Trust." Have each person prepare to present their hypotheses on the potential answer(s).

STEP FOUR:

EXPLORE &

BUILD ON

HYPOTHESES

If you have a strong group facilitator, convene your thinkers to present their hypotheses, and allow others to explore "what ifs" and build on each other's ideas.

Alternatively, have the thinkers share their hypotheses individually with you, and explore them.

STEP FIVE:
DEBATE &
EXPERIMENT
TO TRY TO
DISPROVE
HYPOTHESES

Then try to disprove the hypotheses using logic, data, and/or experiments—thereby narrowing down to the strongest ideas.

In a group setting, a facilitator can set ground rules and host a debate. Or the leader can do this process in a series of 1-on-1 sessions.

SNOW.ACADEMY

Step 3: Idea prioritization

