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. PROBLEM Visualize and predicting the heart disease To run an 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. You can select a sticky note and hit the pencil [switch to sketch] icon to start drawing! → 10 minutes SIVASANGARI B MONISHA C visualize frequency distribution of each correlation algo wieghts of people variable and find matrix for all what the heart rate to each data suffering from the variables and heart disease heart disease relation with target number of male and using MrMr plot chat preprocessing female or Lasso pain pie of data set having heart Algo chart disease VANISHREE M SARUBALA P Seperating Calculating Age and its data into the data relation to features and predicting modelling heart target disease scores variables Creating using various Classification confusion statistical test matrix and for feature or reports plotting selection

3 Group ideas → 20 minutes use cognos analytics categories based on the results

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, 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. using analytical visual and building dashboards saving and visualizing the final dashboard get accurate analytics and track the progress providing better UI for user experience

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 visualize frequency diatribution of each providing variable and find exploratory better UI for what the heart rate user and heart disease relation experience statistical test using data for features analytics to selection of data set classification saving and of reports use cognos visualizing analytics the final Importance dashboard If each of these tasks could get done without any difficulty or cost, which would have the most positive categories Calculating based on the the result predicting Scores Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

4

After you collaborate You can export the mural as an image or pdf to share with members of your company who might find it helpful.

Share the mural Share a view link to the mural with stakeholders to keep them in the loop about the outcomes of the session.

Export the mural Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

Keep moving forward

Quick add-ons

Strategy blueprint Define the components of a new idea or strategy.

Open the template

Customer experience journey map Understand customer needs, motivations, and obstacles for an experience. Open the template

Strengths, weaknesses, opportunities & threats

Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.

Open the template

Share template feedback

