

# Campus Placement

This project aims discuss how to predict the status of as student based on various student attribute using machine learning algorithms. This project focus on a student qualification, student data and experience

- 10 minutes to prepare
- 1 hour to collaborate
- 2-8 people recommended



# We are form the group

Team leader sign in mural account throw the our user name and mail id. Team leader sharing a inviting a workspace link throw the mail id in our group members. Our team members join a workspace.



#### **Team gathering**

Totally four participations are there .We invite members through mural link and gathered in the session.

#### Set the goal

Campus recruitment is strategy for sourcing, engaging and hiring young talents for internship and entry-level positions.

#### Learn how to use the facilitation tools

Facilitations tools can be very helpful for guiding group discussion, brainstroming sessions.

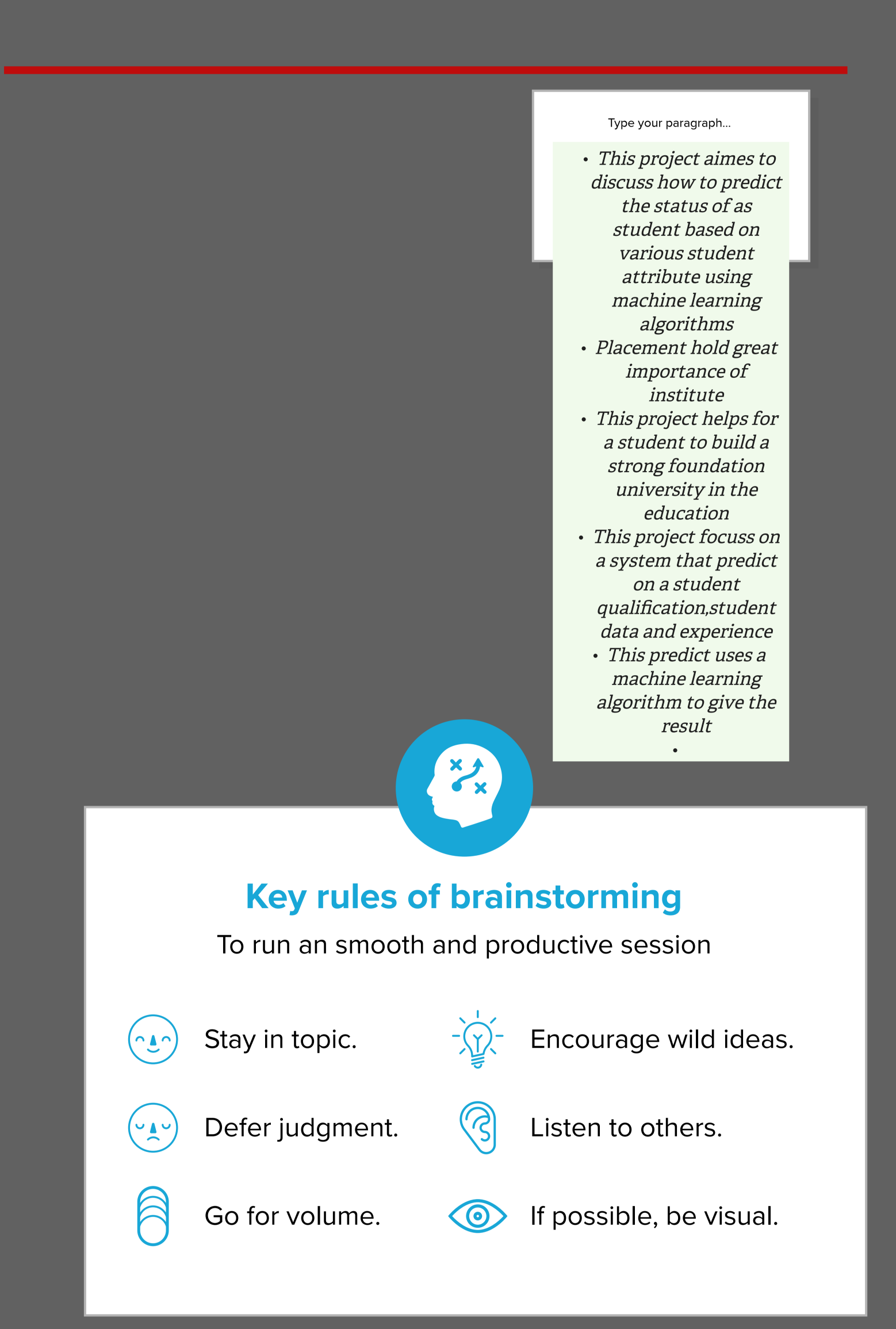


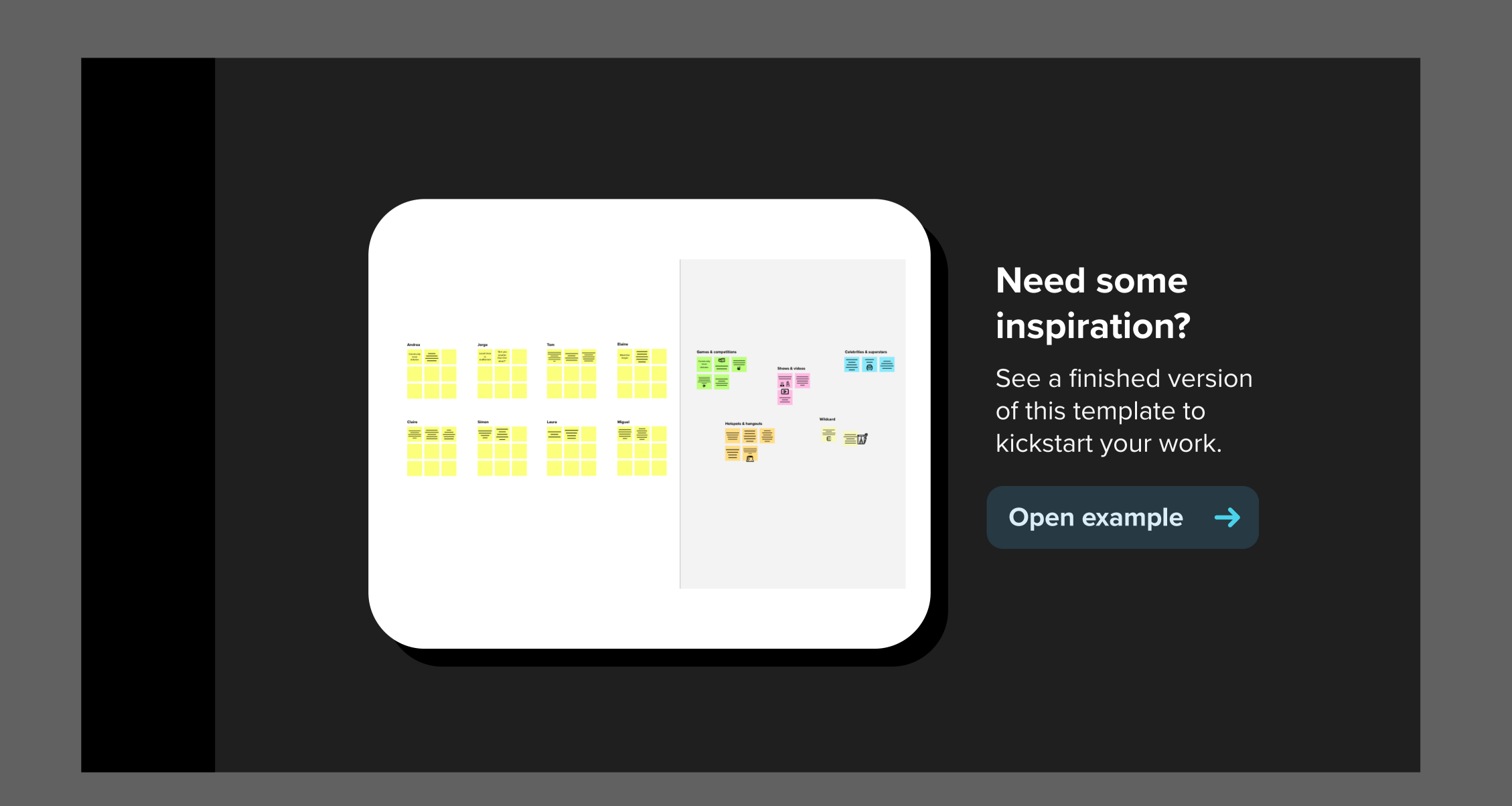


# **Project Description**

This project helps for a student to build a strong foundation university in the education. This predict uses a machine learning algorithm to give the result.





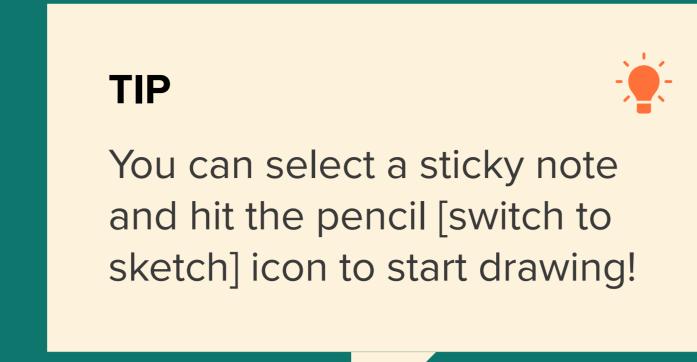




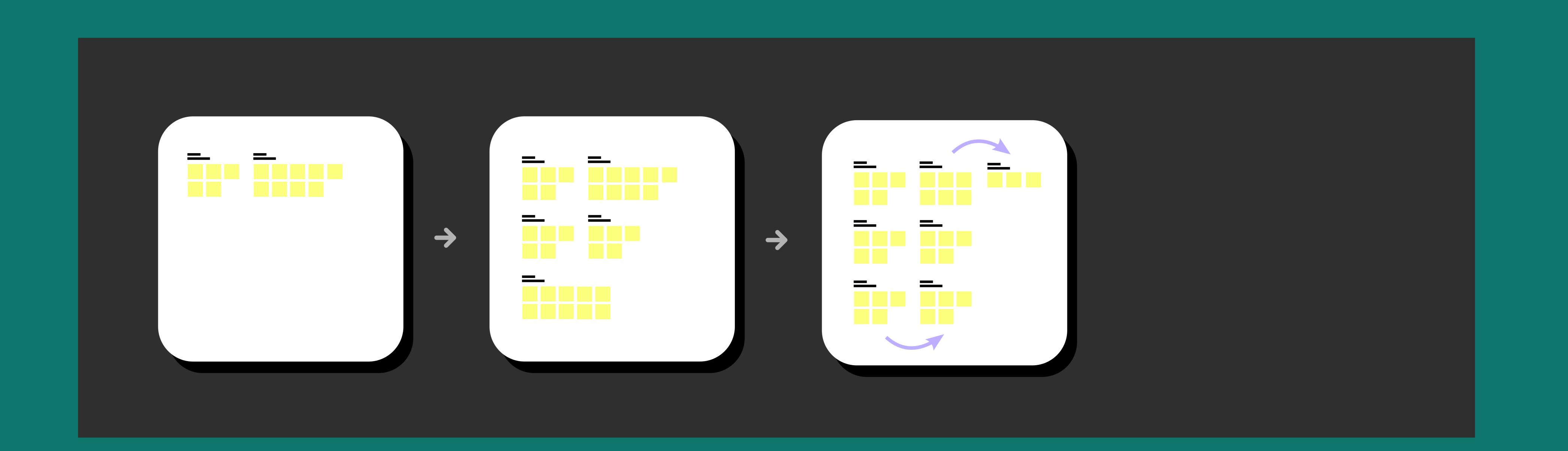
# Project ideas

Form this the best model is selected and saved in .pkl format. It is the most crucial aspect that makes algorithm training possible. Further we will use this model for flask integration.





Person 1			Person 2			Person 3			Person 4		
Application building Create an HTML file Build python code	HTML pages stored in the templates folder and a python script app.py for scripting	In this project we have used .csv data	internship	college students and recent graduates	KNN,SVM and ANN algorithms used.	Visualizing and analyzing data	Data preprocessing	Training and testing the model	rdf.pkl is our saved model	This data is downloaded from kaggle.com	We can read the dataset with the help of pandas
Form this the best model is selected and saved in .pkl format			Flask integration and IBM deployment.			Evaluating performance of model.			Training folder contains a model training file		
Person 5			Person 6			Person 7			Person 8		
Person 5			Person 6			Person 7			Person 8		
Person 5			Person 6			Person 7			Person 8		





# Group ideas

- 1. In this project we have used .csv data
- 2. KNN,SVM and ANN algorithms used.
- 3. Application building create an HTML file build python code
- 4. We can read the dataset with the help of pandas
- 5. rdf.pkl is our saved model

① 20 minutes

Application building create an HTML file build python code

In this project we have used .csv data



KNN, SVM and ANN algorithms used

rdf.pkl is our saved model

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read the
dataset with
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pandas

## 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.

(i) 20 minutes





# After you collaborate

We can export the mural as pdf to share. it is helpful to getting information.

#### Quick add-ons

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.

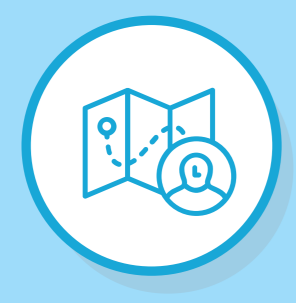
## Keep moving forward



### Strategy blueprint

Define the components of a new idea or strategy.

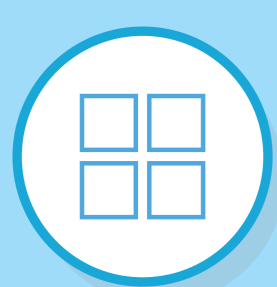
Open the template →



#### Customer experience journey map

Understand customer needs, motivations, and obstacles for an experience.

Open the template →

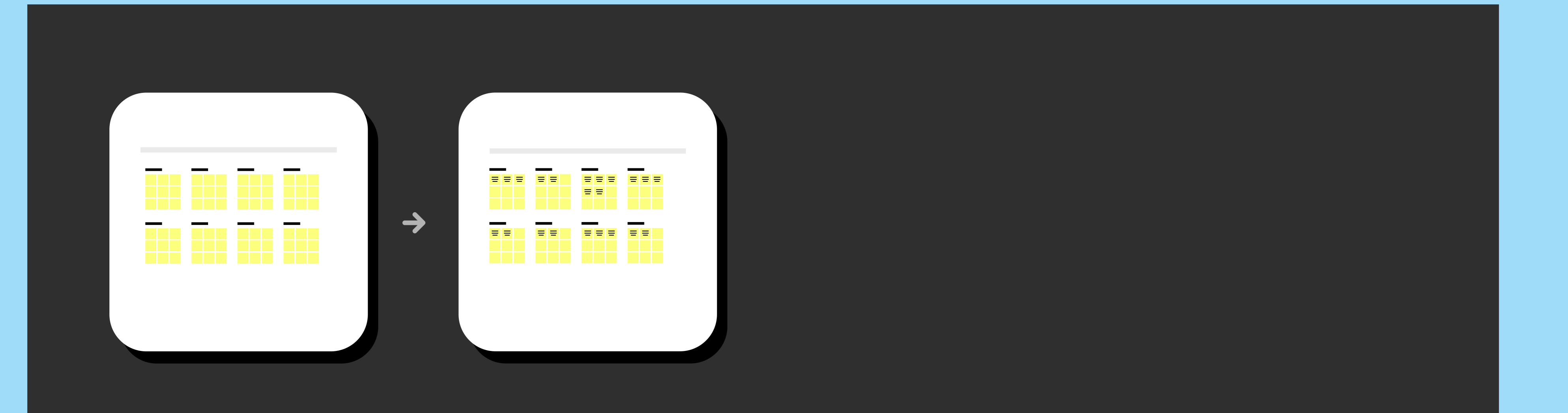


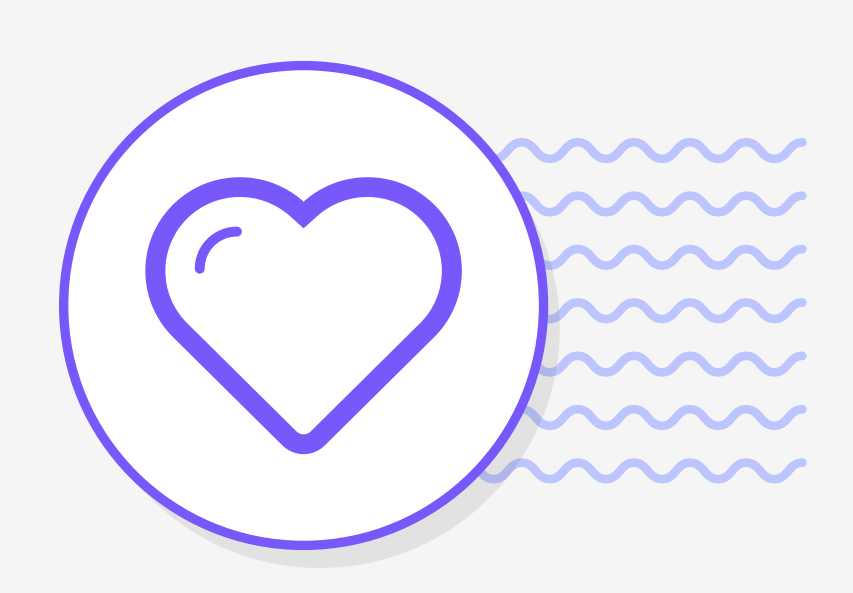
#### Strengths, weaknesses, opportunities & threats

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

Open the template →

Share template feedback





# Empathy map canvas

Use this framework to empathize with a customer, user, or any person who is affected by a team's work.

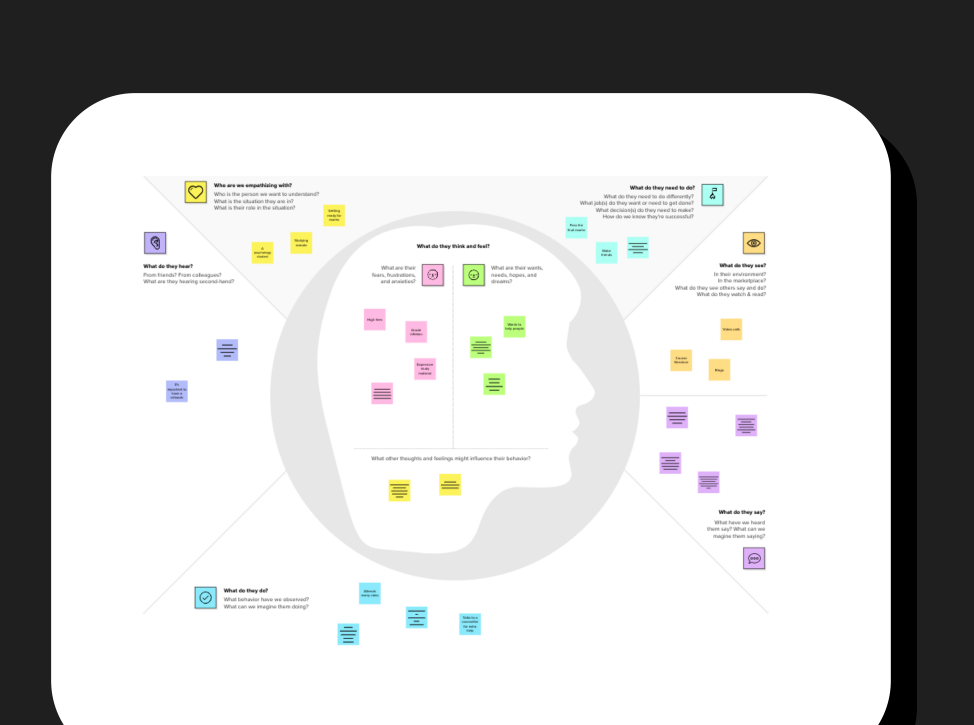
Document and discuss your observations and note your assumptions to gain more empathy for the people you serve.

Originally created by Dave Gray at



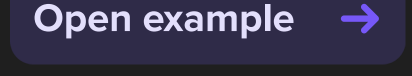


Share template feedback



# Need some inspiration?

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



# Develop shared understanding and empathy

Summarize the data you have gathered related to the people that are impacted by your work. It will help you generate ideas, prioritize features, or discuss decisions.

