

Empathy map

Use this framework to develop a deep, shared understanding and empathy for other people. An empathy map helps describe the aspects of a user's experience, needs and pain points, to quickly understand your users' experience and mindset.

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Build empathy

The information you add here should be representative of the observations and research you've done about your users.

Says

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

campus
recruitement is a
strategy for
sourcing,
engaging and
hiring young talent
for intership and
entry level position.

Campus requirement involves working with university career service centers.

college recruiting is tactic for medium to large sized company with high-volume recruiting needs.

Attending career fairs to meet in person with college students recent graduates.

In general, these

studies found that

machine learning

techniques were

effective at identifying

patterns and trends in

campus placement

data.

It's important to note

that all these studies

you might find more

recent studies and

which can be useful

new techniques

for your project.

are quite ole now and

Data storage and management, the large amount of data used in the analysis.

Access to campus

placement data

student

performance.

Machine learning

expertise.

in campus
placement data
using in machine
learning".

Project aimed at

"Identifying

Thinks

What are their wants, needs, hopes,

and dreams? What other thoughts

might influence their behavior?

Infrastucture for mode4I deployement, algorithms developed, software and cloud based resources.

Campus recruitment is a strategy for sourcing, engaging and hiring young talent for internship and entry-level position. we will be using algorithms such as KNN,SVM and ANN we will train and test the data with there algorithms.

There have been several studies that have used machine learning techniques to identify patterns and trends in campus placement data.

Another study by authors V.V. kulkarni and K.S.patil, published in the international journal of engineering research and technology in 2012.

Does

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

The business impact of a project that uses machine learning to identify pattern and trends in campus placement data could be significant.

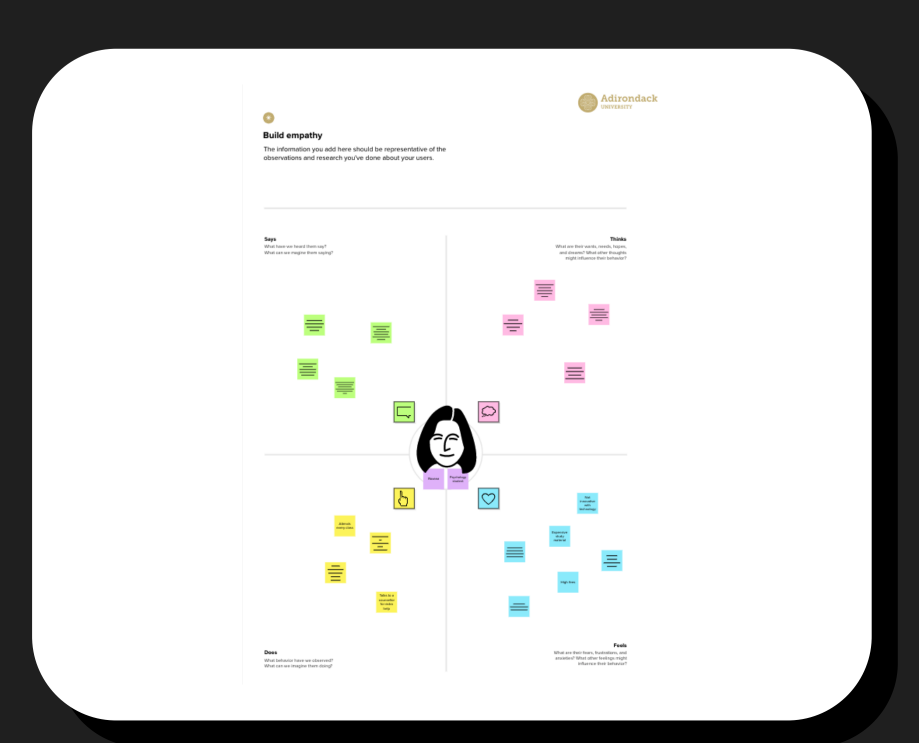
The project could help organization make more informed decisions about recruiting and hiring new graduates.

By analyzing data on factors such as student performance qualification and job placement outcomes.

It is very useful to analyzing students information.

Feels

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



Need some inspiration?

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

Open example



