## Ideation phase Empathize & Discover

Date	13 OCTOBER 2022
Team ID	PNT2022TMID40674
Project Name	Rael- Time Communication System Powered by AI for Specially Abled
Maximum Marks	4 Marks

## Empathy Map Canvas

Gain insight and understanding on solving customer problems.

1

#import CountVectorizer

for i in range(0,n):

document.append(a)

#Document Input from the User

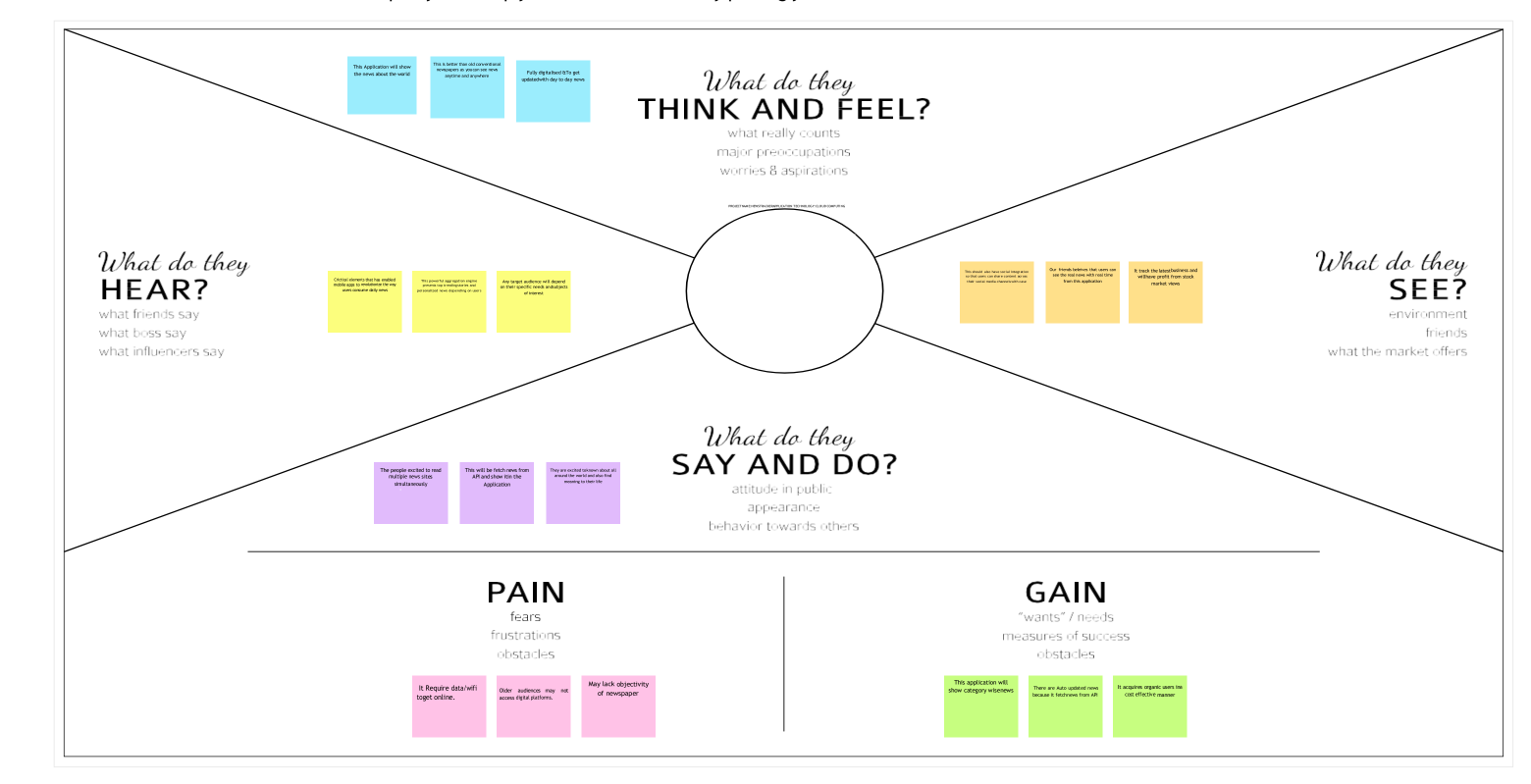
print("Enter the lines in the document")

...# Summarizing the Encoded Texts print("Encoded Document")

from sklearn.feature\_extraction.text import CountVectorizer

n = int(input("Enter the numer of lines in the document\n"))

Build empathy and keep your focus on the user by putting yourself in their shoes.



#import CountVectorizer

 $from \ sklearn.feature\_extraction.text \ import \ CountVectorizer\#Document \ Input \ from \ the \ User$ 

document = []

n = int(input("Enter the numer of lines in the document"")) print("Enter the lines in the document")

for i in range(0,n):

a = input() document.append(a)

...# Summarizing the Encoded Textsprint("Encoded Document")