





## PROCESS



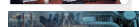
PROBLEM1: Name:	Identifying patterns in a long sentence containing multiple words
PROBLEM2: Name:	Count the elements, not just the words: NLP, NLP, NLP, NLP, NLP
PROBLEM3: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM4: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM5: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM6: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM7: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM8: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM9: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM10: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM11: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM12: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM13: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM14: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM15: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM16: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM17: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM18: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM19: Name:	Using NLP to analyze sentiment for marketing and customer feedback
PROBLEM20: Name:	Using NLP to analyze sentiment for marketing and customer feedback



## EQUIPMENT



## COMMUNICATION



## PACKING

