

# **OPTIMISING SPAM FILTERING WITH MACHINE LEARNING**

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# Introduction

## OVERVIEW

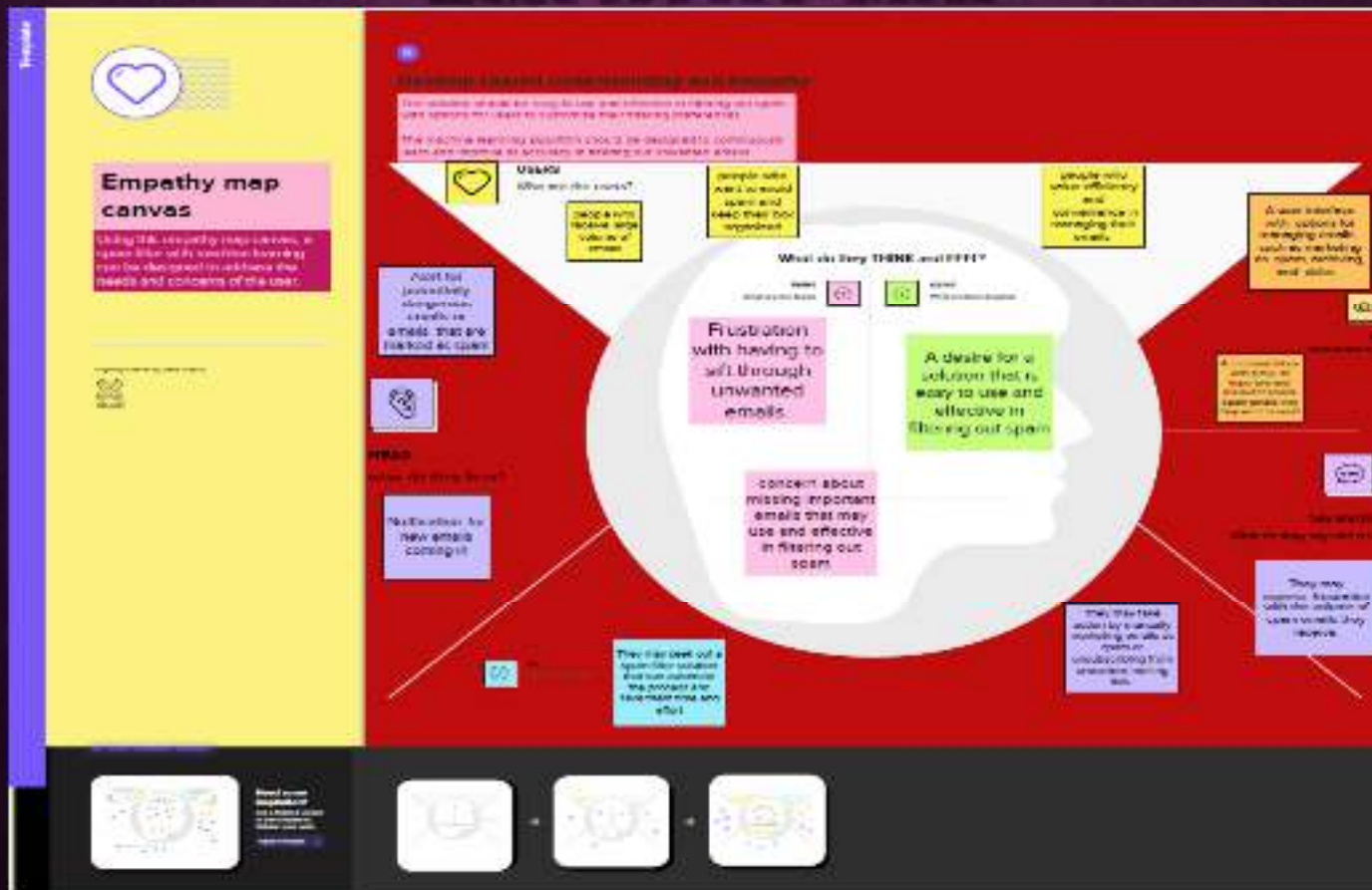
- **Over recent years, as the popularity of mobile phone devices has increased, Short Message Service (SMS) has grown into a multi-billion dollar industry.**
- **At the same time, reduction in the cost of messaging services has resulted in growth in unsolicited commercial advertisements (spams) being sent to mobile phones.**
- **Due to Spam SMS, Mobile service providers suffer from some sort of financial problems as well as it reduces calling time for users.**
- **Unfortunately, if the user accesses such Spam SMS they may face the problem of virus or malware.**
- **When SMS arrives at mobile it will disturb mobile user privacy and concentration. It may lead to frustration for the user.**
- **So Spam SMS is one of the major issues in the wireless communication world and it grows day by day.**

# PURPOSE

- ✓ **Spam SMS messages are a persistent problem for mobile phone users. These unwanted messages can be a source of annoyance and may even contain malicious content.**
- ✓ **Machine learning techniques can be used to effectively filter out spam SMS messages, reducing the amount of unwanted messages that users receive.**
- ✓ **In this project, we will explore the use of machine learning algorithms to classify SMS messages as either spam or not spam.**
- ✓ **We will use a dataset of SMS messages that have been previously labeled as spam or not spam, and train our machine learning model on this data.**
- ✓ **This will involve preprocessing the data, selecting appropriate features, and training and testing several different machine learning algorithms.**
- ✓ **We will evaluate the performance of each algorithm using various metrics and select the best-performing model.**



# PROBLEM DEFINITION & DESIGN THINKING: EMPATHY MAP



# IDEATION AND BRAINSTROM

## OPTIMIZING SPAM FILTERING WITH MACHINE LEARNING

Due to the spam SMS problem ,we create this project using natural alanguage processing terchnique

**Project Details**  
 Quickly process large amount of incoming data.  
 Keep some connections with external parties

### PERSON 1

Decision  
algorithm is used

Spam  
messages  
are used

### Person 2

Spam  
messages  
are used

Spam  
messages  
are used

### Person 3

Spam  
messages  
are used

Spam  
messages  
are used

### Person 4

Spam  
messages  
are used

Spam  
messages  
are used

## PROJECT DESCRIPTION

- The main objectives of the project is to detect unsolicited and unwanted emails, we can prevent spam messages from creeping into the users inbox, there by improving users experience
- Spam SMS filters is to eliminate incoming messages identified as spam by mobile service providers.
- The goal of this project is to understand a thorough literature evaluation on approaches for detecting and classifying spam content in social media.
- The spam attacks techniques phishing (10%), advertisement, commercial segments and a large numbers of indiscriminate recipients.

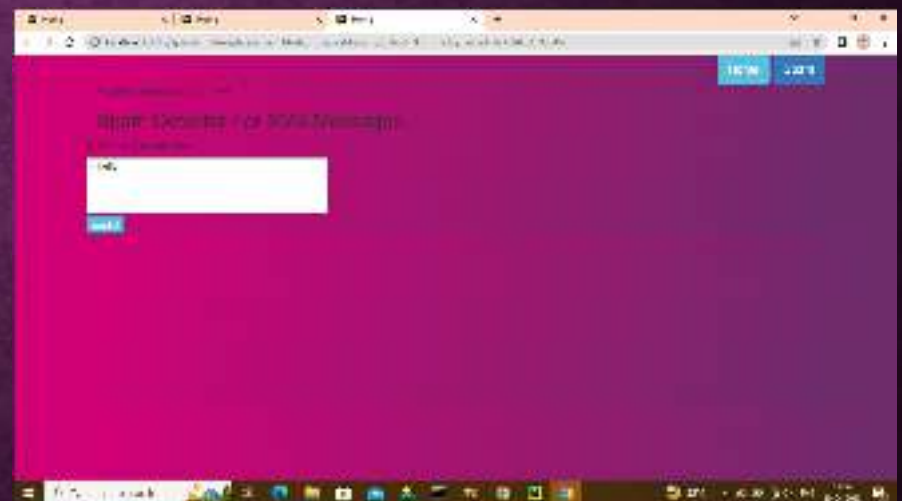
The increased use of the email also entails more spam attacks for the internet user.



**Prioritize**  
 Our team moving to Get some new ideas



# RESULT



# ADVANTAGES & DIS ADVANTAGES

## **ADVANTAGES**

- **ACCURACY**
- **ADAPTABILITY**
- **EFFCIENCY**
- **CUSTOMIZATION**
- **COST- EFFECTIVENESS**

## **DISADVANTAGES**

- **FALSE POSITIVES**
- **DARA PRIVACY**
- **COMPLEXITY**



# APPLICATIONS

## **Personalization:**

Machine learning can be used to personalize the filtering of spam messages based on the recipient's preferences, behavior, and interests. This can enhance the user experience and increase the accuracy of filtering.

## **Fraud detection:**

Machine learning can be used to detect fraudulent SMS messages such as phishing scams or fake promotional offers.

## **Sentiment analysis:**

Machine learning can be used to analyze the sentiment of SMS messages, which can help filter out messages that contain negative or inappropriate content.

## **Language translation:**

Machine learning can be used to automatically translate SMS messages from one language to another, which can be useful for international messaging.

## **Automated responses:**

Machine learning can be used to generate automated responses to SMS messages based on the content of the message.

## **Analytics:**

Machine learning can be used to analyze SMS data to gain insights into customer behavior, preferences, and trends. This can be useful for businesses to improve their marketing strategies and customer engagement.

# CONCLUSION

- ✓ **The conclusion of spam SMS filtering with machine learning is that it can be an effective way to accurately identify and block unwanted text messages.**
- ✓ **Machine learning algorithms can analyze large amounts of data and learn to distinguish between legitimate and spam SMS messages based on various factors such as content, sender information, and user behavior.**
- ✓ **By training the system with labeled data and continually refining it based on feedback and new data, the accuracy of spam SMS filtering can be significantly improved.**
- ✓ **However, it's important to note that no spam filtering system can be 100% accurate, as spammers are constantly changing their tactics to evade detection.**

## FUTURE SCOPE

### **Personalization:**

- ✓ **Machine learning can also be used to personalize spam filtering based on user preferences. For example, users may have different tolerances for certain types of spam messages, and machine learning can be used to tailor the filtering based on those preferences.**

### **Real-time filtering:**

- ✓ **With machine learning, spam filtering can be done in real-time, allowing for immediate identification and blocking of spam messages. This is particularly important in cases where spam messages contain harmful links or malware.**

### **Integration with other technologies:**

- ✓ **Machine learning-based spam filtering can be integrated with other technologies such as natural language processing and image recognition. This will enable more advanced spam filtering that can identify spam messages that use images or other visual cues to bypass traditional text-based filters.**