

Email Spam Classifier

Intern Details

- Intern ID: URK24CS5055
- Full Name: KODATHALA DHAMODHAR

Objective

To classify messages as Spam or Ham using text processing techniques.

Technologies Used

- Python
- Pandas
- Google Colab

Output screenshots

```
def classify(msg):  
    msg = msg.lower()  
    for word in spam_words:  
        if word in msg:  
            return "Spam"  
    return "Ham"  
  
df["Prediction"] = df["Message"].apply(classify)  
  
print(df)  
  
test_message = "You won free money"  
  
result = classify(test_message)  
  
print("\nTest Message:", test_message)  
print("Prediction:", result)
```

```
...      Message Prediction  
0      Win a free iPhone now      Spam  
1      Meeting at 10 AM           Ham  
2      Claim your prize today     Spam  
3      Project submission tomorrow Ham  
4      Free money waiting for you  Spam  
  
Test Message: You won free money  
Prediction: Spam
```

```
import pandas as pd

# Sample dataset
data = {
    "Message": [
        "Win a free iPhone now",
        "Meeting at 10 AM",
        "Claim your prize today",
        "Project submission tomorrow",
        "Free money waiting for you"
    ]
}

df = pd.DataFrame(data)

spam_words = ["free", "win", "prize", "money"]

def classify(msg):
    msg = msg.lower()
    for word in spam_words:
        if word in msg:
            return "Spam"
    return "Ham"

df["Prediction"] = df["Message"].apply(classify)

print(df)

test_message = "You won free money"
```

Result

The classifier successfully identified spam and non-spam messages.

Conclusion

Email spam filtering helps users identify unwanted messages efficiently.