Dec. 18, 2021
This is from a possible amicus brief for Netchoice v. Paxton.

message1 = {'sender': 'AnonymousGuy', 'recipient': 'Big Al', 'text':'I would like to murder someone. I’ll pay cash. How long will it take? I hope it doesn’t take a really long time. How about a month?'}

message2 = {'sender': 'Lucy', 'recipient': 'Mary', 'text': 'Hi, Mary. How are you? Did you manage to pay for the flowers? I wish I could be there.'}

message3 = {'sender': 'Donald Trump', 'recipient': 'Joe Smith', 'text': 'Make America Great Again! The Republican Party needs you.'}

message = message3

Length = len(message['text'])
if Length> 40:
    Priority = 13
else:
    Priority = 23

print('This message was sent by ', message['sender'], 'to ', message['recipient'], 'It says, ', message['text'],'\n')

print('The priority of this message is ', Priority)

Words = ['murder', 'pay', 'hit', 'cash', '$20-dollar bills', 'FBI', 'Make America Great Again']
Senders = ['Big Al', 'Hitman Harold', 'Trump', 'Boss Pedro']
Features = ['crimehistory', 'age', 'most_wanted_list', 'anonymous_sender', 'party']