```
import tkinter as tk
from tkinter import messagebox
def send mail():
  recipient = recipient_entry.get()
  subject = subject_entry.get()
  message = message_text.get("1.0", tk.END)
  # Code to send the email goes here
  # Replace the print statement with your email sending logic
  print("Sending email...")
  print("Recipient: ", recipient)
  print("Subject: ", subject)
  print("Message: ", message)
  messagebox.showinfo("Success", "Email sent successfully!")
# Create the main window
window = tk.Tk()
window.title("Mail Application")
# Create labels
recipient_label = tk.Label(window, text="Recipient:")
subject_label = tk.Label(window, text="Subject:")
message_label = tk.Label(window, text="Message:")
# Create entry fields
recipient_entry = tk.Entry(window)
subject_entry = tk.Entry(window)
message_text = tk.Text(window, height=10, width=30)
# Create send button
send_button = tk.Button(window, text="Send", command=send_mail)
# Grid layout
recipient label.grid(row=0, column=0)
subject_label.grid(row=1, column=0)
message_label.grid(row=2, column=0)
recipient_entry.grid(row=0, column=1)
subject_entry.grid(row=1, column=1)
message_text.grid(row=2, column=1)
send_button.grid(row=3, column=1, pady=10)
# Start the main loop
window.mainloop()
Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js
```