tasks = []

def add\_task():

# Implement logic to add a task

pass

def view\_tasks():

# Implement logic to view all tasks

pass

def update\_task():

# Implement logic to update a task (mark as done, edit details)

pass

def remove\_task():

# Implement logic to remove a task

pass

def save\_tasks():

# Implement logic to save tasks to a file (JSON, CSV, etc.)

pass

def load\_tasks():

# Implement logic to load tasks from a file

pass

def main():

while True:

print("\n==== To-Do List Application ====")

print("1. Add Task")

print("2. View Tasks")

print("3. Update Task")

print("4. Remove Task")

print("5. Save Tasks")

print("6. Load Tasks")

print("7. Exit")

choice = input("Enter your choice: ")

if choice == '