```
import datetime
import calendar
import os
class Task:
   def _init_(self, title, description, due_date, recurring=False):
       self.title = title
       self.description = description
       self.due_date = due_date
       self.recurring = recurring
   def _str_(self):
       return f"Title: {self.title}\nDescription: {self.description}\nDue Date: {self.due_date}\nRecurring: {self.recurring}\n"
class TaskScheduler:
   def _init_(self):
       self.tasks = []
   def add task(self, task):
       self.tasks.append(task)
   def list_tasks(self):
       for task in self.tasks:
           print(task)
   def remove_task(self, title):
       for task in self.tasks:
           if task.title == title:
               self.tasks.remove(task)
               print(f"Task '{title}' removed successfully.")
       print(f"Task '{title}' not found.")
   def save_tasks(self, filename):
       with open(filename, 'w') as f:
            for task in self.tasks:
               f.write(f"{task.title}|{task.description}|{task.due_date}|{task.recurring}\n")
   def load_tasks(self, filename):
       if os.path.exists(filename):
            with open(filename, 'r') as f:
               lines = f.readlines()
               for line in lines:
                    data = line.strip().split('|')
                   title, description, due date, recurring = data
                   due_date = datetime.datetime.strptime(due_date, "%Y-%m-%d").date()
                   recurring = True if recurring == "True" else False
                    self.tasks.append(Task(title, description, due_date, recurring))
           print("Tasks loaded successfully.")
       else:
            print("No saved tasks found.")
def main():
   scheduler = TaskScheduler()
   # Load tasks from file (if any)
   scheduler.load_tasks("tasks.txt")
   while True:
       print("\nTask Scheduler Menu:")
       print("1. Add Task")
       print("2. List Tasks")
       print("3. Remove Task")
       print("4. Save Tasks")
       print("5. Exit")
       choice = input("Enter your choice: ")
       if choice == "1":
            title = input("Enter task title: ")
            description = input("Enter task description: ")
            due_date = input("Enter due date (YYYY-MM-DD): ")
            due_date = datetime.datetime.strptime(due_date, "%Y-%m-%d").date()
            recurring = input("Is task recurring? (True/False): ").capitalize()
            task = Task(title, description, due_date, recurring)
           scheduler.add task(task)
            print("Task added successfully.")
       elif choice == "2":
           print("\nList of Tasks:")
            scheduler.list_tasks()
       elif choice == "3":
```