```
import os
import json
from datetime import datetime
class Task:
  def __init__(self, title, date):
     self.title = title
     self.date = date
class ToDoList:
  def __init__(self):
     self.tasks = self.load_tasks()
  def load tasks(self):
     if os.path.exists('tasks.json'):
       with open('tasks.json', 'r') as file:
          tasks_data = json.load(file)
       return [Task(task['title'], task['date']) for task in tasks_data.get('tasks', [])]
     else:
       return []
  def save tasks(self):
     tasks_data = { 'tasks': [{ 'title': task.title, 'date': task.date} for task in self.tasks]}
     with open('tasks.json', 'w') as file:
       json.dump(tasks_data, file, indent=2)
  def display_tasks(self):
     if not self.tasks:
       print("No tasks found.")
     else:
       print("Your To-Do List:")
       for index, task in enumerate(self.tasks, start=1):
          print(f"{index}. {task.title} - {task.date}")
  def add_task(self):
     title = input("Enter task title: ")
     date = input("Enter task date (YYYY-MM-DD): ")
     new_task = Task(title, date)
     self.tasks.append(new_task)
     self.save_tasks()
     print(f"Task '{title}' added successfully!")
  def remove task(self):
     self.display_tasks()
       index = int(input("Enter the task number to remove: ")) - 1
       removed_task = self.tasks.pop(index)
       self.save tasks()
       print(f"Task '{removed_task.title}' removed successfully!")
     except (IndexError, ValueError):
```

```
print("Invalid input. Please enter a valid task number.")
  def main_menu(self):
     while True:
       print("\n1. Display tasks")
       print("2. Add a new task")
       print("3. Remove a task")
       print("4. Exit")
       choice = input("Enter your choice (1-4): ")
       if choice == '1':
          self.display_tasks()
       elif choice == '2':
          self.add_task()
       elif choice == '3':
          self.remove_task()
       elif choice == '4':
          print("Exiting the To-Do List application. Goodbye!")
          break
       else:
          print("Invalid choice. Please enter a number between 1 and 4.")
if __name__ == "__main__":
  todo_list = ToDoList()
  todo_list.main_menu()
```