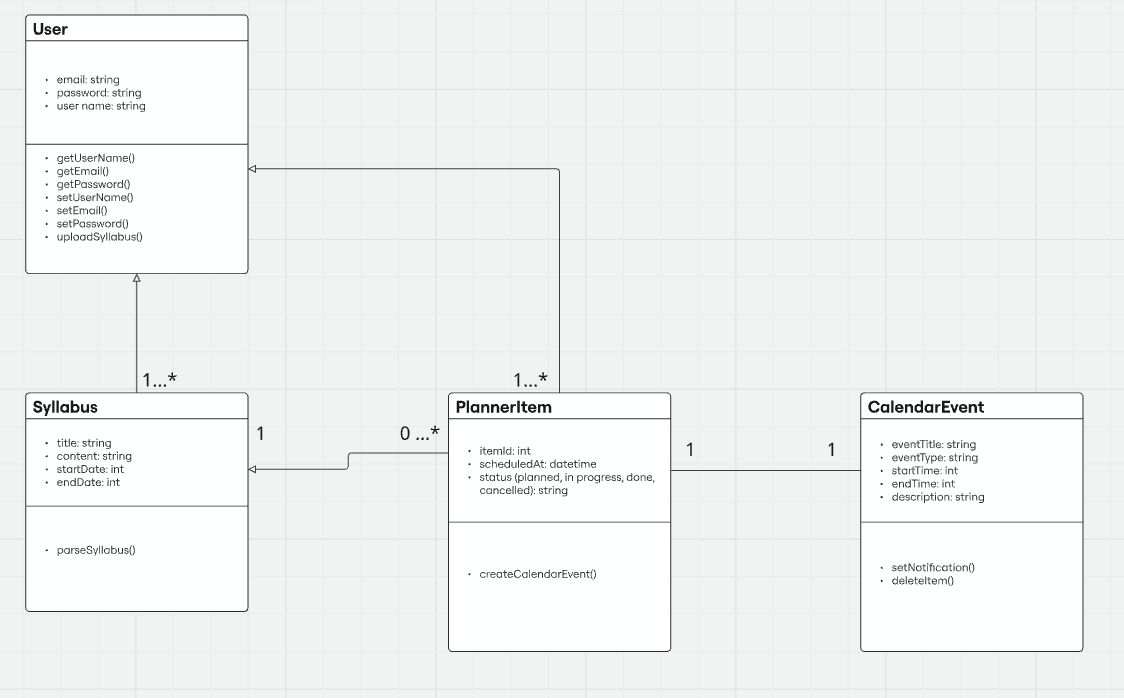
The user of the application is the main driver for all of the functionalities. The user can upload on to many syllabi or manually create one to many planner items. The user can then parse the syllabus, creating planner items which hold data such as completion status and start and end dates and times. A planner item is used to create a calendar event in a one-to-one relationship which can be used to create calendar notifications.



* User
  + email: string
  + password: string
  + userName: string
  + getUserName()
  + getEmail()
  + getPassword()
  + setUserName()
  + setEmail()
  + setPassword()
  + uploadSyllabus()
  + manuallyAddEvent()
* Syllabus
  + title: string
  + content: string
  + startDate: int
  + endDate: int
  + parseSyllabus()
* PlannerItem
  + ItemID: int
  + scheduledAt: int
  + status (planned, in progress, done, cancelled): string
* CalendarEvent
  + eventTitle: string
  + eventType: string
  + startTime: int
  + endTime: int
  + description: string
  + setNotification()
  + deleteItem()