



Primary Actor: User

1. Authenticate (Login and Signup):
 - The user will securely logs in into the system using their email address as a primary data
 - This signup email will be further used by the server to send notification or reminder.
2. Manage Academic Tasks:
 - This where user(student) can create, update or delete any specific events (class schedules, assignment submission, exam dates and soon)
 - Set task DeadLine: Every created event must have its deadline (date and time)
 - Assign Priority: Created event will be categorized by its priority level High, Medium or low. This will be set by the user itself.
3. External Schedules:
 - The user will be able to import or connect their personal calendar i.e Google Calendar to the app
 - This will be the secondary actor (Its API).
4. Generate AI-Optimized Study Plan (Optional):
 - The system will analyze the user's deadlines and priorities to suggest a solution or a plan to carry out.
 - This will help user to manage his/her events
5. Track Event Progress:
 - The user can update manually the status of a event i.e Not Started, In Progress or Completed,