* Similar to Strava
  + Upload activity manually
  + Map of routes around campus
    - Ideally, have the GPS and list the distance
    - Users can select the route that they took for their activity if it was outdoors
  + Create clubs: official teams, recreational clubs, and then other
    - Official teams and clubs need an admin to allow people in
  + Create groups: friendly competition between friends
  + Leaderboards: see who’s most active or most miles or whatever across your club, group, or entire campus
  + AI analysis of activities: prompt GPT on each activity by providing the stats and asking for something nice to say and 1-2 ways to improve
  + Lists of activities: running, biking, walking, strength, all sports, yoga, stretching
* Setup
  + The login page can either log in or create a new account
    - MUST BE PENNWEST CREDENTIALS
    - Can securely check with Envelope Verification
  + Once logged in, the dashboard is a list of recent activities from everyone
    - Can filter these activites by group or organization
  + Profile section
    - View your stats all time and for the current year in every category
    - View a list of your activities
  + Viewing specific activities
    - Shows all statistics from the activity
    - Shows the route taken (if the user selects one)
    - AI “Coach” comments
  + Leaderboards
    - Similar to dashboard but just with certain statistics (e.g. miles, time, speed, etc.)
    - Filter based on activity (running, biking, walking)
    - Can also filter by organization just like dashboard
* Technologies
  + Python for backend database
  + HTML-based templates in the front end (more on that later)
  + This will be a website page, not a mobile app
  + Docker container

//test