* Who:
  + Syrus Yeung, Github: Syvon
  + Jake Sagaser, Github:
  + Xavier Perches, Github: GhostEagle
* Title: Student planner
* Description: We are developing an mobile application, specifically for the android device that acts as a planner specialized for college students.
* Vision statement: Less time planning is more time producing
* Motivation: the purpose of developing this is because as college students it’s difficult to find a place to track everything that you have going on with the functionality that makes it easy to have a hub for all your information.
* Risks: to project completion (these could include:
  + Java programming language new to some team members,
  + Working with Calendars is new to team members.
  + Difficult schedule conflicts among team members.
* Mitigation strategy for dealing with the risk: create a long term plan including learning requirements for each team member based on where they are, while some people are catching up on the language that need to, the others will be learning new concepts.
* List of requirements: for the project
  + 6 user stories
  + Each story must have a unique ID number
  + Written in the Agile format: “As a [role], I want to [do X] so that I can [benefit with Y]”
  + Each requirement must have a size. You have two options for sizing:
    - Agile sizing – story points
    - Time estimate to complete
  + All stories should be sized to be completed in less than 8 hours (approximately, and something equivalent to a day or less in Agile story points). If your story is bigger than that, then break it up into smaller stories.
  + [optional] you can add priority (Critical, High, Med, Low, Nice-to-have)
  + [optional] you can add topic/area (e.g., Login, Profile, DB, etc.)
  + [optional] you can add user type (e.g., Admin, end user, potential customer,…)
    - As a student, I want to have a simple interface so that I can navigate quickly, efficiently and be able to set up and view my agenda with ease.
      * As a student, I want to have a calendar so that I may view important dates that I have noted
      * As a student, I want to be able to schedule meetings and appointments so that I can receive reminders and have all those to attend, be notified.
      * As a student, I want to have a notification system with different settings on times of notification so that I will not miss anything important
      * As a student, I want to have a simple layout of buttons for easy navigation, do not want to be spending a long time looking for things
      * As a student, I want to have a way to leave comments on a scheduled meeting for example, so that any potential changes or updates can be viewed by the other attendees.
      * As a student, I want to be able be able to have a simple chat service, so that I may communicate with relevant people.
* Methodology: Agile
* Project Tracking software:
  + Name of the software you will use
    - [Trello](https://trello.com/) is most common
    - GitHub Issues & Milestones
  + Link to project tracking software: https://trello.com/team3leggers
* Project plan: created from your Project Tracking software. Copy-paste the plan (or screenshot of) from your project tracking software into the repository.