**Feature:** Automatic Study Time Designation

**Persona:**

* **Name:** Jimmy Neutron
* **Age:** 23
* **Gender:** Male
* **Classification:** Senior
* **Motivation:** Make money
* **Goals:** To create a software that users love and can't live without
* **Technical Ability:** Proficient in Java and C++

**User Story:** As a college student, I want a machine-learning system that can automatically designate time for me to study for my classes.

**Scenario:** Jimmy is computer science major in hisfinalyear at university. Jimmy is in poor academic standing with 2.0 GPA because of the part-time job he has as an IT intern at a local security company. Jimmy often finds that he understands what is taught in his classes but has trouble finding time to study for them between his job and school. Jimmy asks his Software Engineering teacher what he can do to find more time to study and he suggests use the Student Scheduler’s Automatic Study Time feature. Jimmy downloads the app, logs into his student account, and automatically designates times for him to study for each class into the Student Scheduler calendar.

**Feature:** Email Reading Event AI

**Persona:**

* **Name:** Timmy Turner
* **Age:** 19
* **Gender:** Male
* **Classification:** Freshman
* **Motivation:** To be well known
* **Goals:** To get a PhD and Professorship
* **Technical Ability:** Took a few coding classes in high school

**User Story:** As a post-grad student, I need a way to be notified of events when I receive an email about them.

**Scenario:** Timmy Turner is a new student at his university and he is already of to a rough start; he is constantly missing emails about important upcoming events and ends up arriving late for said events or missing them outright. Timmy has a hard time keeping track of all of his emails because of the several other emails he has, his personal, work email, and school email all get lots of emails a day. Searching for a way for him to be notified whenever he receives an email of an upcoming event, he finds Student Scheduler and sees that the application uses artificial intelligence to read a user’s incoming emails, check if the language used in the email indicates an upcoming event, and askes the user if they would like to add the event into their Student Scheduler calendar. Now Timmy will be notified whenever an upcoming event is emailed to him. He receives a notification that he has just received an email for an upcoming career fair. He allows the event to be added to his Student Schedular calendar and will receive a reminder whenever the event is about to occur.

**Feature:** Class Meeting Time Importer

**Persona:**

* **Name:** Rayne Einstein
* **Age:** 21
* **Gender:** Male
* **Classification:** Sophomore
* **Goal:** To earn a Doctorate's degree in Mechanical Engineering
* **Technical Ability:** Good with computers but bad with scheduling

**User Story:** As a college student, I want a way to import all of my class meeting times into a calendar.

**Scenario:** Rayne Einstein is taking six classes this semester and he often mixes up the meeting times for his classes, often confusing what classes to take at what times. Rayne eventually finds Student Scheduler and logs into his student account. After granting permission to access his student account, Rayne’s class schedule is imported into the Student Scheduler calendar and now Rayne will receive reminders for which class he needed to attend.