

## **Milestone One**

**Team Name:** BuffsgitBuff

**Members:** Daniel Taylor, Aaron Lu, Tyler Tokumoto  
Casey Durham, Willem Mirkovich, Carlos Salazar

**Description:**

BuffsgitBuff will allow for the accessibility of creating a workout plan. Through the creation of an account, one will have the access of hundreds of workout plans to fit the user leading to a customizable experience. We understand that every user is unique and has different needs in their daily routine. Our platform leads anyone to be able to have an idea where they stand personally in their physique.

Given this experience the user will be able to understand that there is no needed previous knowledge to find their personal workout plan. We stand behind our core value in being able to plan it out for the user to alleviate the pressure on anyone's first milestone when pursuing a physical goal through exercise.

**Vision Statement:** Our website offers an efficient and customizable workout or you to pursue your goals and track you progress. We plan it out, you work it out.

**Motivation:** The accessibility to a customizable work out plan.

**Risk:** Time management, Liability, Front-End knowledge, Full Stack development, Graphics Design,

**Risk Mitigation Plan:** ASANA will help with our time management since it allows for group communication. The use of a disclaimer will allow for the reduction of liability. The ability to use our knowledge from our course CSCI 3308 will allow for HTML to play a vital role for front-end. Knowledge with the environment will alleviate the many configurations leading to the need for communication via comments. Focus on functionality will allow for accessibility for the user.

**Version Control:** BuffgitBuff, BuffgitBuff-Notes, BuffsgitBuff-Milestones,

**Development Method:** Agile

**Collaboration Tool:** Slack, ASANA

**Proposed Architecture:** Front-end (JavaScript/HTML/CSS), Back-end (Python/No OSQL), Interphase Layer (Python), Intermediate Layer (PHP), Layer-Communication (Python), HTML-Organization, CSS- Modification/aesthetics, JavaScript- The function