Weekly Progress Report 1

Austin Snyder, Ethan Roppel, Isaac Darlington, Ken Alleyne, Wyatt Wooden

# This Week

## Austin Snyder

## Ethan Roppel

## Isaac Darlington

## Ken Alleyne

My assignment this week was to create the class for tasks. This class encapsulates the following private fields:

* Task ID – a unique identification number for each task.
* Task Category – a category corresponding to user skills.
* Task Name – the name of the task.

Additionally, the class contains a single constructor that takes arguments for each of these fields; and it contains getters, setters, and a toString method.

Furthermore, we determined that the task categories would be best described using an Enum; so I also created an Enum class called TaskCategory which contains the following constants:

* Intelligence (INT)
* Strength (STR)
* Endurance (END)
* Wisdom (WIS)
* Vitality (VIT)

## Wyatt Wooden

# Next Week

We will discuss the implementation of the database connection and functionality within the application.