# Sprint 1 Plan

**Heading**: TutorTube,Team TutorTube, Sprint 1 completion date: February 13, 2017, revision 1, 2/13/17

**Goal**: Create a login page and a user database so users can login and control their accounts.

#### Task listing, organized by user story:

User Story 1: As a user I want to login and create an account So that I can login...

Task 1: Create a login page (2 hours)

Task 2: Create a homepage (2 hours)

Task 3: make a logo (2 hours)

Total time for user story 1: 6 hours

User Story 2: As a developer I want to make a user database to keep track of users

Task 1: initiate a database based on hw1 (1 hour)

Total time for user story 2: 1 hour

User Story 3: As a developer I want to create a login page and controller so users can login and submit a form to create account

Task 1: Create controllers for each page (1 hour)

Total time for user story 3: 1 hour

User Story 4: As a user I want to specify if I am a Professor/TA/Tutor or Student so that I can (later) add or enroll in a class

Task 1: Create a signup page to indicate if you are an instructor (2 hours)

Total time for user story 4: 2 hours

Total time for sprint 1: 10 hours

#### **Team Roles:**

Evan Hobbs: developer, user

Haley Emerson: user

Lisa Durand: developer, user Vanessa Putnam: developer

Aishni Parab: user

### **Initial Task Assignment:**

Evan Hobbs: user story 3, create controllers for each page; user story 1, make a logo

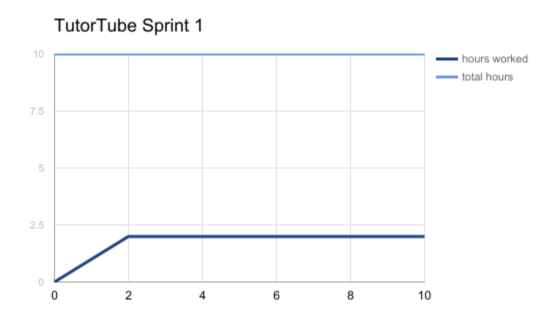
Haley Emerson: user story 4, create a signup page to indicate if you are an instructor

Lisa Durand: user story 2, initialize a database; user story 1, make a logo

Vanessa Putnam: user story 2, initialize a database

Aishni Parab: user story 1, create a login page, create a homepage

#### **Initial BurnUp Chart**:



#### **Initial Scrum Board:**

User Stories for	To Do	In Progress	Done
TutorTube Sprint			
1			

As a user I want to login and create an account So that I can login	<ul><li>Create a homepage</li><li>make a logo</li></ul>	-create a login page	
As a developer I want to make a user database to keep track of users	- initiate a database based on hw1		
As a developer I want to create a login page and controller so users can login and submit a form to create account	- Create controllers for each page		
As a user I want to specify if I am a Professor/TA/Tuto r or Student so that I can (later) add or enroll in a class	Create a signup page to indicate if you are an instructor		

## **Scrum Times:**

Tuesdays and Thursdays, meet from 5 to 7pm during which we hold 15 minute scrum meetings.

TA/tutor arranged time is Mondays at 12pm