# Sprint 1 Plan

**PayPerRead** 

Sprint Completion Date: 1/25/2022

Revision Number: 1 Revised: 1-27-22

**Goal**: In Sprint 1 we want to complete the initial infrastructure for our website, design the sign up pages and learn more about each of the technologies we will be using.

#### Task Listing

"As a user, I want a simple design so that it is easy to navigate."

- Create basic design on Figma for how the IFrame would look. 1 point
- Create design on Figma for user sign in/ login page. 1 point
- Create design on Figma for publisher sign in/login page. 1 point

"As a reader, I want a seamless way to verify access to articles. I'd like to be able to already be signed into my PayPerRead account upon visiting any site with PayPerRead embedded in it."

- Is it possible to read cookies from inside an iframe? 2 points
- How can we make this safe and secure for our users? 1 point

#### Infrastructure Tasks

- Create MongoDB: 1 point
- Backend: connect to mongo **1 point**
- Create user 4 points
- Cors auth: 1 point
- Create React project: Communicate with backend: 2 points

#### **Team Roles**

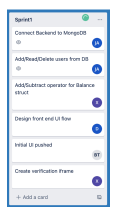
- Jake Armendariz: Product Owner, Scrum Master, Developer
- Brendan Teo: Developer
- Daniel Wilby: Developer, Designer
- Xin Yan: Developer

#### **Tasks Assignment**

- Jake Armendariz: Infrastructure Tasks 1 & 2
- Brendan Teo: Infrastructure Task 1
- Daniel Wilby: User Story 1: Tasks 1-3
- Xin Yan: User Story 2: Tasks 1-2

#### **Initial Scrum Board**

https://trello.com/b/ulmufyl2/payperread-planning



#### **Scrum Times**

1/20 3pm

1/23 10pm

### **Initial Burnup Chart**

## **Target and Actual**

