

## **XP Values we used throughout our Sprints:**

We considered each 2 week period as one sprint

### **Sprint1 :**

Communication- We held team meetings twice every week. Each team member contributed 5 hours of work each week.

Simplicity - We decided to add as little complexity as possible while still supporting all the use cases and user behaviors

### **Sprint2 :**

Communication- We held team meetings twice every week. Each team member contributed 5 hours of work each week.

Simplicity - We decided to make DB schema design as de-normalized and minimalistic as possible. REST service APIs were also made to directly correspond to use cases required.

### **Sprint3 :**

Communication - We held team meetings twice every week. Each team member contributed 5 hours of work each week.

Simplicity - We opted for simple design in terms of UI design and Backend implementations

### **Sprint4 :**

Communication - We held team meetings twice every week. Each team member contributed 5 hours of work each week.

Simplicity - UI design wireframes were minimalistic to reduce clutter on the webpage and make user actions easy to navigate

### **Sprint5 :**

Communication - We held team meetings twice every week. Each team member contributed 5 hours of work each week.

Feedback -While integrate the frontend with the backend, we shared feedback with each other regarding data exchange formats, need for additional REST end points, bugs in logic etc.

**Sprint6 :**

Communication - We held team meetings twice every week. Each team member contributed 5 hours of work each week.

Feedback - We all tested the website to ensure all use cases were handled correctly and shared feedback with each other regarding bugs, inefficiencies, logical errors, bad aesthetics etc. We also shared feedback regarding how best to present the website.