

## **Deliverable 3 (Sprint 2) Task Assignments**

The following tasks were assigned to and completed by each team member:

### **Alankrit Verma**

- (NOT-32) Create a basic schema for the database
- (NOT-3) (Back-end) As an admin, I want to see the progress of the practitioner verification as it happens

### **Cindy Ji**

- (NOT-18) (Back-end) As an admin, I want to be able to generate IDs for all verified practitioners
- (NOT-2) (Front-end) As an admin, I want to be able to drag and drop my input CSV, or otherwise choose an input and output directory

### **Connor Musson**

- (NOT-4) (Back-end) As an admin, I want to be able to access all prescriber and patient
- (NOT-25) (Back-End) As a user, I want to be able to create accounts and log in as an admin, prescriber, or patient

### **Dmitriy Prokopchuk**

- (NOT-16) (Back-end) As an admin, I want to be able to correctly process csv's that had previously verified users / completed rows
- (NOT-17) (Back-end) As an admin, I want to be able to process csv's in a row-by-row format
- Create Sprint 3 Retrospective

### **Katarina Sotic**

- (NOT-2) (Front-end) As an admin, I want to be able to drag and drop my input CSV, or otherwise choose an input and output directory
- (NOT-4) (Front-end) As an admin, I want to be able to access all prescriber and patient profiles
- Create Task Assignment & Stand-up Meeting Summary documents

### **Shreyas Rao**

- (NOT-6) (Infra) As a user, I want to be able to access the entire application from the web at any time
- (NOT-2) (Front-end) As an admin, I want to be able to drag and drop my input CSV, or otherwise choose an input and output directory

### **Tasks Completed as a Group**

- Story-pointed tasks and assigned which team members would complete which task in this sprint.
- Discussed which tasks could be completed next sprint.
- Attended stand-ups and sprint retrospective.