### WEEKLY STATUS REPORT (WSR)

2/18/2019 (Active)

**TO:** Cobi Sabo, Tj Phelps, Nick Stitely, Professor Linos

FROM: Jaylah DeGout, Matt Rudd SUBJECT: Status report for week 2/11-2/15

I. **RED FLAGS:** none

II. ISSUES: none

# III. ACCOMPLISHMENTS (dates):

#### 2/12

- Worked more on HTML maps demo for WFYI
- Sent meeting agenda to client

### 2/14

- Visited WFYI
- Better understanding of what WFYI wants from us

## IV. ACTION ITEMS FOR FOLLOWING WEEK (2/18-2/22):

- Come up with and delegate new tasks (Matt Rudd)
- Design plans for map (Jaylah DeGout, Matt Rudd, TJ Phelps)
- Research and test if map features can actually be implemented (Cobi Sabo, Nick Stitely)

### WEEKLY STATUS REPORT (WSR)

February 11<sup>th</sup> 2019 (Archived)

**TO:** Cobi Sabo, Tj Phelps, Nick Stitely, Professor Linos

**FROM:** Jaylah DeGout, Matt Rudd

**SUBJECT:** Status report for week 2/4/2019-2/11/2019

I. **RED FLAGS:** none

II. ISSUES: none

## **III.** ACCOMPLISHMENTS (dates):

#### 2/5/19

- Worked on our EPICS webpage
- Learned the basics of HTML and Google Maps API
- Began to look at the WFYI website
- Resolved scheduling conflict

#### 2/7/19

- Continued learning morning about HTML
- Listened to WFYI
- Began to come up with an agenda for the meeting at WYFI

# IV. ACTION ITEMS FOR FOLLOWING WEEK (2/11/19-2/15/19):

- Visit WFYI (all)
  - o Matt missing on account of conflict
- Finish meeting agenda (Jaylah and Matt)

## WEEKLY STATUS REPORT (WSR)

February 4th (Archived)

**TO:** Cobi Sabo, Tj Phelps, Nick Stitely, Professor Linos

**FROM:** Jaylah DeGout, Matt Rudd

**SUBJECT:** Status report for week 2/4/2019-2/8/2019

I. **RED FLAGS:** none

II. ISSUES: Potential Scheduling Conflict for 02/14/19 (Matt)

# **III.** ACCOMPLISHMENTS (1/31/19-2/4/19):

### 1/31/19

- Created Trello board
- Contacted WFYI for site visit

## IV. ACTION ITEMS FOR FOLLOWING WEEK (2/4/19-2/11/19):

- Prepare for meeting with WFYI (Jaylah and Matt)
- Resolve Issue (Matt)
- Begin Coding Research (Cobi, Nick)
- Recover archives password (Matt)