**Participants**: Roles (Project Owners aside) are fluid as needs must.

**Product Owners** – Lee Cottrell; Propel IT

**Scrum Master** – Christopher Coen

**Quality Assurance** – Dirk Stathers

**Git Master** – Michael Flett

**Data Manager** – Jakob Wagner

**UI/UX Design** – Seth Ramey

**Project Requirements/Goal**:

* Utilization of Selenium (or like tool) to scrape information regarding Out Of Service (OOS) carriers in Indiana.
* Data is to be cleaned and made available in an online database alongside Geocode retrieved through an API.
* Geocode location, company names, address, and/or contact persons are to be compared to flag possible reincarnated trucking companies with companies from a provided database.
* An attractive, functional web interface is to be developed. It will properly utilize menus, breadcrumbs, footers, and sitemaps.
  + Interface required to facilitate:
    - Displayed lists of legitimate trucking companies and potential chameleons.
    - Display Legitimate trucking companies and potential chameleons.
* Search for and display by name, USDOTNum, and/or contact person.
* Potential chameleon companies within a geofenced area are to be displayed.
  + An interface not unlike Googles search this area has been suggested.
  + A bonus is available on implementation of more complicated search options.

**Management Requirements**:

* Must be housed within a repository where all members as well as Lee Cottrell are to be added.
* All members will manage their projects KanBan cards and must be able to submit/manage issues.
* All members must attend all weekly scrums.
* Status updates are to be handled through quick daily stand up meetings.
* Weekly scrum reports are to be submitted per group. Must cover everything discussed each meeting.
* A scrum meeting on each milestone date will be held. Lee Cottrell will join these meetings when practical and the project will be demonstrated.

**This week is brought to you by Coronavirus – stalling work schedules since January 2020!**

Day one meeting consisted of a text chat in the mid-afternoon. Notable information includes:

* Possible resolution to the database error from prior week found. Git Master took our emails to add to the database’s whitelist. This was proven incorrect.
* Put on hold due to Git Master needing to handle things non-related to project.
* Project stalled by Coronavirus displacement.

Day two meeting consisted of a text chat in the mid-afternoon. Notable information includes:

* Code pushed by UI/UX for Git Master to look at and work on.
* Project stalled by error and Coronavirus displacement.

Day three meeting consisted of a voice chat in the mid-afternoon. Notable information includes:

* Recovering from Coronavirus displacement.
* Issue of azure IP finished implementing.
* Discussed UI/UX de-stressing by working on the visuals of the website.
* Comparison code being worked on still.

Day four’s meeting consisted of a text chat in the mid-afternoon. Notable information includes:

* Git Master and Data Manager discussed and traded comparison code.
* More discussion on comparison code parameters.
* Multiple markers can be added to the GoogleAPI Map.
* Discussion of code to access something similar to the MVC controller edits page in order to get the lat-long of a location clicked on the map.

Day five meeting consisted of a a voice chat in the mid-afternoon. Notable information includes.

* Radius solution for the Map API added. It’s based on the point value of a set of coordinates. Taking the equivalent of 50 miles in lat-long and using it to highlight any within this range.
* Selection code in progress.
* All data reported to likely be in the database by the end of the week, discounting large setbacks.