## **Sprint Backlog**

## Group 2 - Sprint 1

| Task   | Person  | Time (h) |
|--|---------|----------|
| Daily Meetings                               | Chao    | 1.25     |
| Daily Meetings                               | Vincent | 1.25     |
| Daily Meetings                               | Jan     | 1.25     |
| Figure out how we are meant to fork          | Chao    | 2.0      |
| Get familiar with Weka                       | Chao    | 3.0      |
| Get familiar with Weka                       | Vincent | 3.0      |
| Get familiar with Weka                       | Jan     | 3.0      |
| Understand semantics of the data             | Jan     | 4.0      |
| Evaluate use of attributes and select        | Chao    | 4.0      |
| Evaluate use of attributes and select        | Vincent | 4.0      |
| Evaluate use of attributes and select        | Jan     | 4.0      |
| Evaluate preparations of the data            | Chao    | 4.0      |
| Evaluate possible additions to the data      | Chao    | 3.0      |
| Conduct experiments for models on data       | Vincent | 5.0      |
| Conduct experiments for models on data       | Jan     | 5.0      |
| List possible frameworks to implement models | Vincent | 4.0      |
| Meeting to settle on best model(s)           | Chao    | 2.0      |
| Meeting to settle on best model(s)           | Vincent | 2.0      |
| Meeting to settle on best model(s)           | Jan     | 2.0      |

## **Sprint Goal**

Have all the data in a form and structure ready to be used as well as a having a good understanding of which Machine Learning methods are best suited for the implementation.