| Class/Professor | ENSF594/Erfan Aghaeekiasaraee | Meeting Minutes       | 3                 |
|-----------------|-------------------------------|-----------------------|-------------------|
| Author          | Patrick Kwan                  | Date                  | July 18 2020      |
| Page            | 1                             | University of Calgary | Prog.Fund.DataEng |

## Attendance:

- Jenny Xu
- Karen Zhang
- Patrick Kwan

## Action Items:

- 1. Next zoom meeting on July 19<sup>th</sup> 2020 at 4:00 pm.
- 2. Work on a main GUI file
- 3. Work on getter functions
- 4. Work on displaying data.

# Summary:

### Special Notice:

- 1. We need to move to the same IDE such that our code becomes more compatible. We have selected Pycharm
- 2. We need to start combining the code together.

# **Progress Report:**

Lists can be more or less displayed

Data is being separated correctly

GUI can tell if combobox values are being selected or not.

| Class/Professor | ENSF594/Erfan Aghaeekiasaraee | Meeting Minutes       | 3                 |
|-----------------|-------------------------------|-----------------------|-------------------|
| Author          | Patrick Kwan                  | Date                  | July 18 2020      |
| Page            | 2                             | University of Calgary | Prog.Fund.DataEng |

## Notes:

#### Jenny:

- Tested all methods to see if its okay
- Added comments for expected inputs and outputs
- Id columns have been deleted

#### Patrick:

- Spend all day trying to figure out how to display the map.
- Learned that it wasn't necessary

### Jenny:

- Nothing about jupyter needs to be learned, its used a lot by data scientist back then. But now they use google collab because it has more functions. Jupyter doesn't autocomplete.
- Plot functions are done now as well

#### Karen:

- Working on lists.
- Tree displays a table, you can basically add rows and columns on the tree.

#### Jenny:

- Swap to PyCharm? Errors importing files.
- Need to work on a main file for GUI