Submission Instructions:

The casualty test data has 16225 samples in a specific order. You will need to submit your answers IN THE GIVEN ORDER, as a pandas dataframe. You will need to:

* Name the file as your team name.csv, e.g “saucyminxes.csv”.
* Generate your predictions of casualty\_severity, remembering we want 1/0 rather than 1&2/3.
* Make sure these answers/predictions are in the same order as the dataset (we compare as a list in this order to the true values)
* Put your results in a dataframe column with the name ‘casualty\_severity’, as in the notes. In the sent email there are examples of a submission file with randomly generated data. You can see the code used to generate this below. In this code, you could replace the np.random stuff with your list of answers, this was purely to generate a random amount of 1s and 0s. The to\_csv function saves your file as a csv (make sure there’s the .csv extension at the end of the name!), and the index = False makes sure there isn’t an extra annoying column.

Table

Description automatically generated