**User Manuals**

Instructions in how to run crypto63:

1. pip install transformers, beautiful Soup (bs4), torch, open blender, matplotlib, sklearn
2. Run ‘predictionModel.py’,
3. Wait for the results to print out the console, in particular ‘testing accuracy’, the number of positive and negative articles for each website and ‘prediction’.
4. A two pop up graphs will appear which will give an overview of the accuracy of the model.
5. To stop the programme, close the graphs.

Instructions for the User Interface:

1. Once the user accesses the website, they need to create an account by entering their Name and Email address and they need to choose a username and password.
2. Once they have created the account, they need to login using the username and password.
3. When login is successful, a list of cryptocurrencies is shown on the left-hand side of the website.
4. The user selects preferred cryptocurrency and then Google Trends, respective article and prediction is shown to the user.