Read-me File

Anindya Brata Choudhury (14.02.04.098) Mehjabin Nowshin (14.02.04.101)

1 Project: Sea Level prediction

Sea level prediction from Global warming indicators using Regression.

2 Requirements:

- 1. Python (Python3 is recomended)
- 2. Windows or Linux

3 Installation:

Anaconda Navigator must be installed on your PC.

- 1. Run the Anaconda Navigator
- 2. Launch Spyder IDE
- 3. Import the SealevelPrediction.py file from your directory
- 4. GlobalWarmingIndicator.csv must be at the same directory
- 5. Run the file.