

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 recommended)
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 SealevelPredicton.py file from your directory
4. GlobalWarmingIndicator.csv must be at the same directory
5. Run the file.