NITT DATA VISUALIZATION PROJECT

Task assigned to Samuel

|  |  |  |  |
| --- | --- | --- | --- |
| S/N | DATA MODE | TASK ATTACHED TO THE DATA MODE | STATUS |
| 1 | All data mode | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end | - Consumed Successfully  - No Graph yet |
| 2 | Rail mode data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end | - Consumed Successfully  - No Graph yet |
| 3 | Water mode data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end | - Consumed Successfully  - No Graph yet |
| 4 | Air Mode data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end | - Consumed Successfully  - No Graph yet |
| 5 | Road mode Data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end | - Consumed Successfully  - No Graph yet |
| 6 | Fleet Operators | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end | - Consumed Successfully  - No Graph yet |
| 7 | Vehicle Production Analysis | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end | - Consumed Successfully  - No Graph yet |
| 8 | Causative factor for road crashes | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 9 | National drivers license | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 10 | Abia historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 11 | Adamawa historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 12 | Akwa ibom historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 13 | Anambra historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 14 | Bauchi historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 15 | Borno historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 16 | Cross river historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 17 | Delta historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 18 | Ebonyi historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 20 | Edo historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 21 | Ekiti historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 22 | Enugu historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 23 | FCT historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 24 | Gombe historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 25 | Imo historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 26 | Jigawa historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 27 | Kaduna historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 28 | Kano historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 29 | Katsina historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 30 | Kebbi historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 31 | Kogi historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 32 | Kwara historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 33 | Lagos historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 34 | Nasarawa historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 35 | Niger historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 36 | Ogun historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 37 | Ondo historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 38 | Osun historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 39 | Oyo historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 40 | Nasarawa historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 41 | Plateau historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 42 | Rivers historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 43 | Sokoto historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 44 | Taraba historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 45 | Yobe historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 46 | Zamfara historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |
| 47 | Plateau historical data | * consume the API endpoint created in the react front end * Use the API to generate the analytical graphs at the front end |  |