\*ngFor watch short video

🡪 <https://youtu.be/ivqKcU6aEBwhttps://youtu.be/ivqKcU6aEBw>

For bs 🡪

npm i ngx-bootstrap

For-google-chart (ng2-google chart installation)( npm i ng2-google-charts) 🡪<https://www.npmjs.com/package/ng2-google-charts>

For-semantic-ui

🡪 <https://semantic-ui.com/elements/loader.html>

Google-animation(pie\_chart , graph) 🡪<https://developers.google.com/chart/interactive/docs/animation?hl=en>

Git-api-link

🡪<https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data>

1. For-global-data(click on date and click option then copy url by yourself) 🡪<https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data/csse_covid_19_daily_reports>)
2. For-datewise-data 🡪<https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_covid_19_time_series/time_series_covid19_confirmed_global.csv>

Latest semantic ui cdn link

🡪 <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/semantic-ui@2.4.2/dist/semantic.min.css">