SHARED FOLDER

http://goo.gl/YM1UuI

EXERCISES

- EXERCISE #1

Track the art container

http://www.poal.co.nz/news_media/2014_mediareleases/20140228_ArtContainer.

MNBU3380910

- EXERCISE #2

- High-caliber ammunition was found in a 20-foot container at the Port Harcourt Port in Rivers State, Nigeria, last January 30. Who owns the vessel? Where and since when is the owner registered? List all the previous inspections practiced to this vessel.

http://thenationonlineng.net/new/sss-seizes-arms-in-port-harcourt/

- EXERCISE #3

Find the cargo shipped under Bill of Lading: CMDUIN1997230 List all the containers included in this bill of lading Track the vessel, voyage and containers

- EXERCISE #4

In March 5th, the container number TTNU3758097 arrived to it's destination with 352 pieces of cargo.

Find:

- The container's route, from it's starting point in land before completing its trip in March 5th.
- The Bill of lading (B/L) number
- The shipper and consignee's names and addresses.

- EXERCISE #5

Using Piers (basic subscription), find the latest two exports made by AUTOMATEN SERVICE SIEGFRIED ROESLER to the US. Get the container numbers, the cargo description and the consignees' addresses.

- EXERCISE #6

Find the amount of the mortgage registered for vessel STAR LOFOTEN. Include the date of constitution and the holder's name.

- EXERCISE #7

List the six casualties' reports (Marine casualties and incidents) registered for Norwegian flag since April 1, 2008.

Download the 107 piracy or robbery reports for Norwegian ships registered since 1994. Create bar chart and visualize the reports by year. Which year had more attacks?

- EXERCISE #8

Download all the inspections conducted to Norwegian ships by ParisMou that resulted in detentions since 2008. How many vessels have being detained more than once? List their IMO numbers.

- EXERCISE #8

Groups. From COMTRADE, download last year's trade data (for one or more commodities) for the entire world or choose one of the datasets provided in the public <u>dropbox folder</u> (chemical precursors, weapons, shark fins or ivory). Analyze the imports and exports of your country for that product and compare them with the region or other countries. Find relevant conclusions.