UA - DETRAC - [The UA-DETRAC Benchmark Suite (albany.edu)](https://detrac-db.rit.albany.edu/download)

As UA - Detrac was not working i had to use another dataset.

I tried local downloading but it was not possible due to low disk space cause i had to label the dataset again.

So i created a dataset similar to UA\_DETRAC i.e nftdataset and used it for training and testing purposes.

Used api - link to get the Database

!pip install roboflow

from roboflow import Roboflow

rf = Roboflow(api\_key="qyqO11THVXDf6E7Soqpq")

project = rf.workspace("nftdataset").project("nftdataset")

dataset = project.version(1).download("yolov7")

Api code mentioned in the ipynb