# CSCI 5408 – Data Management, Warehousing and Analytics Assignment 1

**Problem 3**

# Report: Ocean Tracking Network

There are total 8 datasets in Ocean Tracking Network. They are:

1. Animals
2. Datacenter
3. Detections
4. Manmade\_platform
5. Project\_attributes
6. Receivers
7. Recover\_offload\_details
8. Tag\_realeases

## Animals

The animals dataset contains the data for the animals with small electronic transmitters that are surgically implanted or attached externally.

## Attributes:

* + animal\_project\_reference
  + datacenter\_reference: **Foreign Key**
  + animal\_reference\_id: **Primary Key**
  + animal\_guid
  + vernacularname
  + scientificname
  + taxonrank
  + aphiaid
  + tsn
  + animal\_origin
  + stock
  + length
  + length\_type
  + weight
  + life\_stage
  + age
  + sex

## Datacenter

The datacenter dataset contains data related to various datacenters such as datacenter names, citation, organization, info url and many more.

## Attributes:

* + datacenter\_reference: **Primary Key**
  + datacenter\_name
  + datacenter\_abstract
  + datacenter\_citation
  + datacenter\_pi
  + datacenter\_pi\_organization
  + datacenter\_pi\_contact
  + datacenter\_infourl
  + datacenter\_keywords
  + datacenter\_keywords\_vocabulary
  + datacenter\_doi
  + datacenter\_license
  + datacenter\_distribution\_statement
  + datacenter\_date\_modified
  + datacenter\_geospatial\_lon\_min
  + datacenter\_geospatial\_lon\_max
  + datacenter\_geospatial\_lat\_min
  + datacenter\_geospatial\_lat\_max
  + time\_coverage\_start
  + time\_coverage\_end

## Detections

The detections dataset contains data about different detections of ocean animals which is received by transmitters.

## Attributes:

* + detection\_project\_reference
  + datacenter\_reference: **Foreign Key**
  + detection\_id: **Primary Key**
  + detection\_guid
  + time
  + latitude
  + longitude
  + tracker\_reference
  + detection\_reference\_id
  + detection\_reference\_type
  + transmitter\_codespace
  + transmitter\_id
  + detection\_transmittername
  + detection\_serial\_number
  + sensor\_data
  + sensor\_data\_units
  + receiver\_log\_id
  + deployment\_id
  + detection\_quality
  + depth
  + position\_data\_source
  + uncertainty\_in\_latitude
  + uncertainty\_in\_longitude
  + depth\_data\_source
  + uncertainty\_in\_depth
  + other\_position\_data
  + dataset\_quality

## Manmade\_platform

The manmade\_platform dataset contains data about various platforms which is obtained by various receivers placed in the ocean.

* + platform\_project\_reference
  + datacenter\_reference: **Foreign Key**
  + platform\_reference\_id: **Primary Key**
  + platform\_guid
  + platform\_type
  + platform\_depth
  + platform\_name
  + latitude
  + longitude

## Project\_attributes

The project\_attributes dataset contains data about various projects as there are many projects currently running whose details are obtained by various transmitters.

* + project\_reference: **Primary Key**
  + datacenter\_reference: **Foreign Key**
  + project\_name
  + project\_abstract
  + project\_citation
  + project\_pi
  + project\_pi\_organization
  + project\_pi\_contact
  + project\_infourl
  + project\_keywords
  + project\_keywords\_vocabulary
  + project\_references
  + project\_doi
  + project\_license
  + project\_distribution\_statement
  + project\_date\_modified
  + project\_datum
  + project\_geospatial\_lon\_min
  + project\_geospatial\_lon\_max
  + project\_geospatial\_lat\_min
  + project\_geospatial\_lat\_max
  + project\_linestring
  + geospatial\_vertical\_min
  + geospatial\_vertical\_max
  + geospatial\_vertical\_positive
  + time\_coverage\_start
  + time\_coverage\_end

## Receivers

The receivers dataset contains data about various receivers that are placed in the ocean for getting signals.

* + deployment\_project\_reference
  + datacenter\_reference: **Foreign Key**
  + deployment\_id: **Primary Key**
  + deployment\_guid
  + receiver\_manufacturer
  + receiver\_model
  + frequencies\_monitored
  + receiver\_coding\_scheme
  + receiver\_serial\_number
  + latitude
  + longitude
  + time
  + recovery\_datetime\_utc
  + array\_name
  + receiver\_reference\_type
  + receiver\_reference\_id
  + bottom\_depth
  + depth
  + deployment\_comments
  + deployed\_by
  + expected\_receiver\_life

## Recover\_offload\_details

The recover\_offload\_details dataset contains data about recovery.

* + recovery\_project\_reference
  + datacenter\_reference: **Foreign Key**
  + recovery\_id: **Primary Key**
  + deployment\_id
  + recovery\_guid
  + recovery\_latitude
  + recovery\_longitude
  + recovery\_datetime\_utc
  + recovery\_outcome
  + data\_offloaded
  + offload\_datetime\_utc
  + log\_filenames
  + recovery\_comments
  + clock\_synchronized
  + recovered\_by

## Tag\_releases

Scientists and researchers use transmitters to get details and location of animals beneath water. Those transmitters pass unique code which is stored in receivers known as tag releases. So, data related to those tag are stored in tag\_releases.

* + release\_project\_reference
  + datacenter\_reference: **Foreign Key**
  + tag\_device\_id
  + release\_guid
  + release\_reference\_id: **Primary Key**
  + release\_reference\_type
  + latitude
  + longitude
  + time
  + expected\_enddate
  + manufacturer
  + tag\_model
  + tag\_serial\_number
  + tag\_frequency
  + tag\_coding\_system
  + transmitted\_id
  + transmittername
  + transmitter\_type
  + tag\_programming\_id

# Transformation and Cleaning

## Animals

* + “taxonrank” column has NULL values. So, I removed taxonrank column.
  + In “sex” column, out of 3810 records there were 104 female animals, 41 male animals, 342 as unsexed and 3323 empty. Therefore, those empty records were filled with U: unsexed having highest occurrence.
  + In “age” column, there are only two age values defined. Age 1 of having 100 records and age 14 has 50 records and remaining 3660 values are not a number. This column is of no use as age cannot be 1 or 14 and majority of the records are blank. So, I removed age column.
  + In “life\_stage” column, amongst all 4 stages highest and major occurrence is of juvenile so I replaced empty records with juvenile.
  + In “weight” column, the weight is ranging from 0 to 40.46 and there are 736 records having NaN value. As the weight having this many range cannot be average so the I replaced NaN values with 0.
  + In “length\_type” column, the maximum occurrence is of Fork. So, I filled 115 blank records with Fork value.
  + In “length” column there were 118 records having value NaN. So, I filled those

records with mean value as the column value ranges from 0.104 to 1.8542.

* + In “stock” column, there were 163 records which are blank. So, I assigned

UNKNOWN value to those records we don’t know the value of it.

* + In “animal\_origin” column there are 3 values: W, H, U. The H is having the highest occurrence amongst all three. Thus, I replaced 12 blank records by value H.
  + By observing data, it can be said that column “animal\_guide” is a mixture of 3 columns: datacenter\_reference, animal\_project\_reference, animal\_reference\_id. This column is of no use, so I removed animal\_guide column.
  + Shifted animal\_reference\_id column to the first column as it will become primary key.

## Datacenter

* + There are 4 columns (“time\_coverage\_start”,”time\_covergae\_end”,” datacenter\_distribution\_statement”,” datacenter\_date\_modified”) which do not have any values. So, I removed those 4 columns.
  + There is row having NaN value in 4 columns (“datacenter\_geospatial\_lon\_min”, ”datacenter\_geospatial\_lon\_max”, ”datacenter\_geospatial\_lat\_min”, “datacenter\_geospatial\_lat\_max”) which is replaced by 0.
  + In “datacenter\_license” and “datacenter\_abstract”, to increase the readability I

removed Â¦ symbol and extra spaces.

## Detections

* + “dataset\_quality”, ”other\_position\_data”, ”uncertainty\_in\_depth”, “depth\_data\_source” and “receiver\_log\_id” columns has NULL values. So, I removed those columns.
  + By observing data, it can be said that column “detection\_guid” is a mixture of 3 columns: datacenter\_reference, detection\_project\_reference, detection\_id. This column is of no use, so I removed detection\_guid column.
  + “detection\_transmittername” column is the combination of “transmitter\_codespace” and “transmitter\_id”. So, I deleted detection\_transmittername column.
  + In “sensor\_data” column, all the empty cells are replaced by the median of the

available values in the cells (14.06).

* + Columns “uncertainty\_in\_longitude”, “uncertainty\_in\_latitude” and “depth” are having NaN value, or they are empty. So, they are of no use. I removed both columns.
  + In ”sensor\_data\_unit” column, there are 3 units given having certain records and the records which are blank are assigned as UNKNOWN as we don’t know the unit of that value.
  + In “detection\_quality” column, there are 5054 records having Found Receiver

value. I set Receiver not found in the rest of the empty cells.

* + Shifted detection\_id column to the first column as it will become primary key.

## Manmade\_platform

* + Columns “platform\_reference\_id” and “platform\_name” are having same values. So, I must remove any one of those columns. I removed “platform\_name” because “platform\_reference\_id” might become primary key in future.
  + By observing data, it can be said that column “platform\_guid” is a mixture of 3 columns: datacenter\_reference, platform\_project\_reference, platform\_reference\_id. This column is of no use, so I removed detection\_guid column.
  + In “platform\_depth” column, 2261 records are having NaN value which I replaced

by mean value of the other elements.

* + In “latitude” and “longitude” columns there are few values which are NaN. I

replaced those values by mean value of the column.

* + Shifted platform\_reference\_id column to the first column as it will become primary key.

## Project

* + Columns “project\_references”, “project\_doi”, “project\_distribution\_statement”, “project\_date\_modified”, “project\_linestring”, “geospatial\_vertical\_positive”, “time\_coverage\_start” and “time\_coverage\_end” are empty. So, I deleted those columns.
  + In columns “project\_abstract”, “project\_citation”, “project\_pi\_contact” and “project\_infourl” there are few cells which are empty. So, I replaced those with UNKNOWN.
  + In columns “geospatial\_vertical\_min” and “geospatial\_vertical\_max”, there are

few blank values which I replaced by 0 for identification.

## Receivers:

* + Columns “frequencies\_monitored”, “receiver\_coding\_scheme”, “deployed\_by” and “expected\_receiver\_life” are empty. So, I deleted those columns.
  + Column “deployment\_comments” has empty cells and number values which I

replaced with “NOT GIVEN” as comments can’t be numbers.

* + By observing data, it can be said that column “deployment\_guid” is a mixture of 3 columns: datacenter\_reference, deployment\_project\_reference, deployment\_id. This column is of no use, so I removed deployment\_guid column.
  + Columns “depth” and “bottom\_depth” has many NaN values. So, I replaced those

by mean value of the column.

* + Column “receiver\_reference\_type” has only ManmadePlatform. So, this column is of no use. That’s I deleted that column.
  + Column “receiver\_manufacturer” has many empty cells, which I filled with VEMCO

as it has highest occurrence.

* + Shifted deployment\_id column to the first column as it will become primary key.

## Recover\_Offload\_details:

* + Columns “clock\_synchronized”, “recovered\_by” are empty. So, I deleted those columns.
  + Column “recovery\_comments” has many empty cells which I filled with NO

COMMENTS.

* + By observing data, it can be said that column “recovery\_guid” is a mixture of 3 columns: datacenter\_reference, deployment\_id, recovery\_id. This column is of no use, so I removed recovery\_guid column.
  + Columns “log\_filenames”, “offload\_datetime”, “recovery\_datetime” have many

empty cells which I set to UNKNOWN.

* + Columns “deployment\_id” and “recovery\_id” are same columns having duplicate values. So, I removed deployment\_id.
  + Shifted recovery\_id column to the first column as it will become primary key.

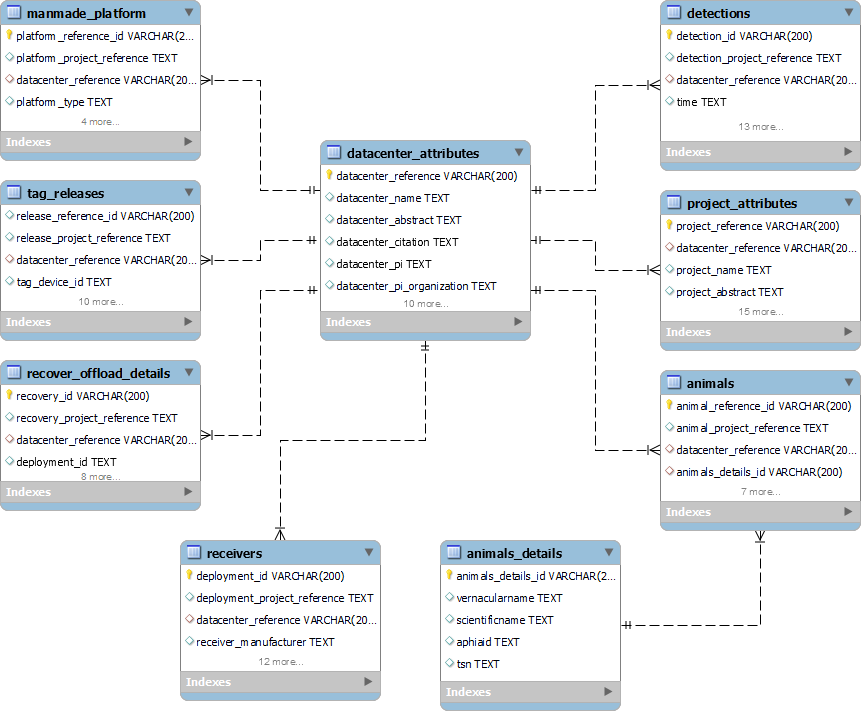
## Tag\_Releases:

* + Columns “transmitter\_type”, “tag\_programming\_id”, “tag\_frequency” are empty. So, I deleted those columns.
  + By observing data, it can be said that column “release\_guid” is a mixture of 3 columns: datacenter\_reference, release\_project\_reference, tag\_device\_id. This column is of no use, so I removed release\_guid column.
  + Column “transmittername” is a combination of “tag\_coding\_system” and “transmitted\_id”. So, I removed that column.
  + Shifted release\_reference\_id column to the first column as it will become primary key.

# Normalization / Denormalization:

* + To increase efficiency, I normalized animals.csv file into two different files as there were 4 columns (vernacularname, scientificname, aphiaid, tsn) whose values will change if any one value is changed. So, I separated those 4 columns and made another file named as animals\_details.csv having one primary key column which is linked in animals.csv.

After cleaning and normalization of data, I have created schema in MySQL workbench named as “Ocean Tracking Network” where I imported all the data from the .csv files. I defined primary keys and foreign keys in all tables. When I was defining primary keys at that time in “manmade\_platform” table MySQL showed error due to duplicate records in the field of primary key. So, I removed the duplicate rows from that table. Lastly, by applying reverse engineering I generated ERD. I have attached the ERD below:



References :

[1] Ocean Tracking Network : [https://oceantrackingnetwork.org/about/#oceanmonitoring](https://oceantrackingnetwork.org/about/%23oceanmonitoring)

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