These are the instructions for running Each Parts:

**Part A: (Used HTML, Node js, and MySQL)**

**Note:- We have not used docker.**

- Create a database called "db" in MySQL

- Now run the server.

**Part D: (Used PHP, and MySQL)**

- Install XAMPP and use it to run the PHP (Part D) project.

- in: **”PartD/Include/DB.php”,** write your password for MySQL

- Create database called **"record"**

- in "record", create 2 table called **"animal\_record",** and **"employee\_account"**

- for "animal\_record", you need to have following command for the table columns:

id int(11) AUTO\_INCREMENT PRIMARY KEY,

name varchar(255) not null,

data text not null,

report text not null,

time TIMESTAMP not null default current\_timestamp

Text

Description automatically generated- For “employee\_account”, you need to have the following command for the table columns: