DATA TREE DIAGRAM FOR POINT OF SALE

POINT OF SALE

CONTENT MODEL

USERNAME

REVENUE

LOG-IN

AMENITIES

PASSWORD

ENTRANCE

RIDES

POOLS

DAILY

WEEKLY

MONTHLY

REVENUE

YEARLY

DESCRIPTION:

CONTENT ANALYSIS

Our POS contains Log-in, Amenities, and Revenue as the contents. These contents has attributes that it requires for it to serve a successful transaction. For the Log-in, it asks for the username and the password. For the amenities, it has menus / categories namely: Pool, Rides, and the Entrance. And lastly, the revenue, it would show the daily, weekly, and monthly revenue of the company.

**DEPLOYMENT DIAGRAM**

**(CONFIGURATION MODEL)**

**<<DEVICE>>**

**DATABASE LOCAL HOST SERVER**

<<ARTIFACT>>

MY SQL DATABASE

**<<DEVICE>>**

**WEB LOCAL HOST SERVER**

<<ARTIFACT>>

WEBSITE

**<<DEVICE>>**

**EMPLOYEE**

<<DEVICE>>

BROWSER

<<ARTIFACT>>

HTML5 AND CSS3

**DESCRIPTION:**

**CONFIGURATION ANALYSIS**

**Server side:**

For the system to work, these requirements are needed:

Device – Database Local host Server, it is required to store the data in the database

Artifact – MYSQL Database, program used to connect the web app to the database local host server.

**Client side:**

Device - The employee will use the web app

Browser – is used to access the website

HTML5 & CSS3 – programs that are used to make the website.