#### DATABASE MANAGEMENT PROJECT PROPOSAL

The key to success in any organization is attracting and retaining top talent. However, the ongoing trend of employee attrition i.e the gradual reduction in employee numbers. Employee attrition happens when the size of your workforce diminishes over time. This means that employees are leaving faster than they are hired.

The employee Retention System is designed to make it easier for the company to enhance employee retention rate. This will be done by designing a system with both Employee data and HR data that will bring up aore insight in the way that employee information can be used. We will be creating the database using MySQL for this.

# **Project Aim:**

The Aim of this project is to develop a system that enhances a company's employee retention rate.

# **Projective Objective:**

The Objective of this project is to create a system that helps to understand the reasoning behind employee attrition and plan better retention plans.

SL. No	Topics	Deadline	Contributor
1	Database Design	10/07/2022	Gayathri Shanmuga Sundaram, Manoj Arasada, Sumanth Jinka, Vinaya Rajaram Nayak
2	ER Diagram	10/07/2022	Gayathri Shanmuga Sundaram, Vinaya Rajaram Nayak
3	Table Creation	10/14/2022	Manoj Arasada, Sumanth Jinka Manoj Arasada, Sumanth Jinka Gayathri Shanmuga Sundaram Vinaya Rajaram Nayak Gayathri Shanmuga Sundaram Vinaya Rajaram Nayak Manoj Arasada, Sumanth Jinka
4	Data Generation	10/21/2022	Gayathri Shanmuga Sundaram, Manoj Arasada, Sumanth Jinka, Vinaya Rajaram Nayak
5	Normalization	10/28/2022	Gayathri Shanmuga Sundaram, Manoj Arasada, Sumanth Jinka, Vinaya Rajaram Nayak
6	Finding Insights (Query)	11/04/2022	Gayathri Shanmuga Sundaram, Manoj Arasada, Sumanth Jinka, Vinaya Rajaram Nayak
7	Documentation	11/11/2022	Gayathri Shanmuga Sundaram, Manoj Arasada, Sumanth Jinka, Vinaya Rajaram Nayak

# **SUMMARY**

Serial No.	Title	Page No.
1.	Purpose	3
2.	<b>Business Rules</b>	3
6.	Entity Relationship Documentation (ERD) & Database Design	4
7.	Table Views	5
8.	Data Synthesis	8
9.	Data Integrity	9
10.	Create Table, Alter Table,Index	9
11.	Summary report	12
10.	Query Writing	13
13	Data Visualization	16

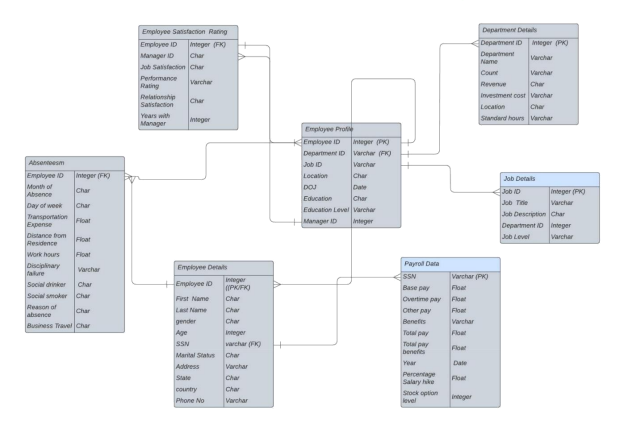
#### **Purpose:**

This document's goal is to provide a thorough explanation of the design procedure used to create and construct a database for the Employee Retention System. The properties and entities included in the database are all described on this page. The ultimate objective is to create a database for a Company that allows for seamless access to any type of data that is needed for a specific Employee profile, job satisfaction, Payroll data, Employee satisfaction rating, or business use case, regardless of how complex the use case may be. This will ensure the quickest data retrieval time and instant insights from the available data by utilizing preloaded intelligent analytics and data visualization.

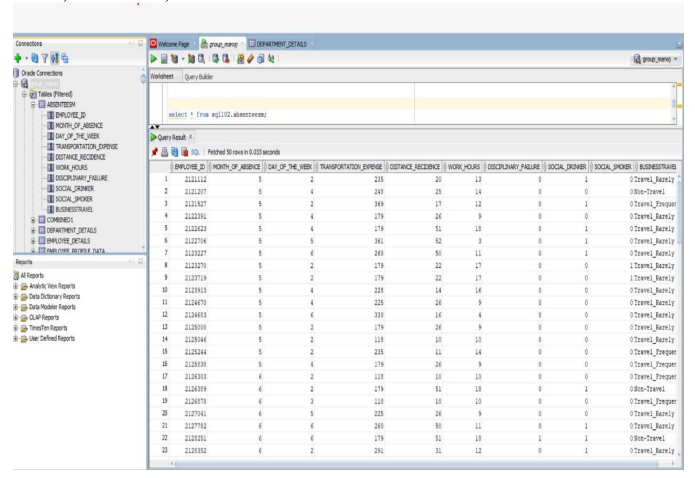
#### **Business Rules:**

- One employee should have only one Job ID, Job title.
- One Employee can be in different Departments.
- One Employee should be assigned under one manager only.
- Manager Can have multiple Employees assigned under one manager.

#### EMPLOYEE DATABASE ER DIAGRAM

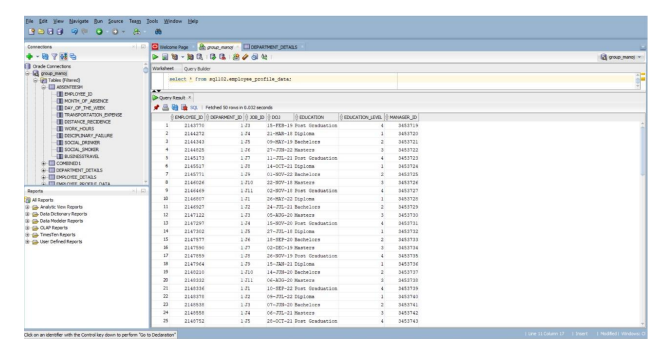


**Absenteesm:** This table has information about an Employee ID, Month of absence, Reasons for absence, Social Drinker, Social Smoker



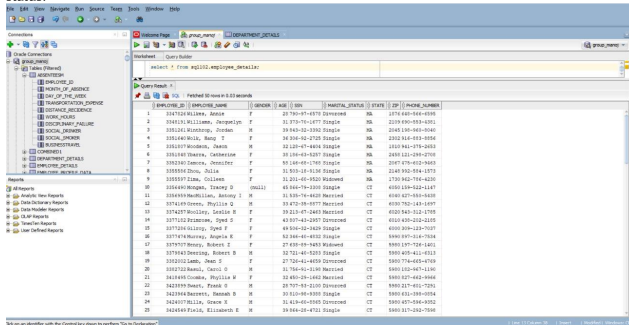
# **Employee Profile:**

This table has Information about an employee ID, Job Id, Department ID, Location, Date of Joining and level of Education



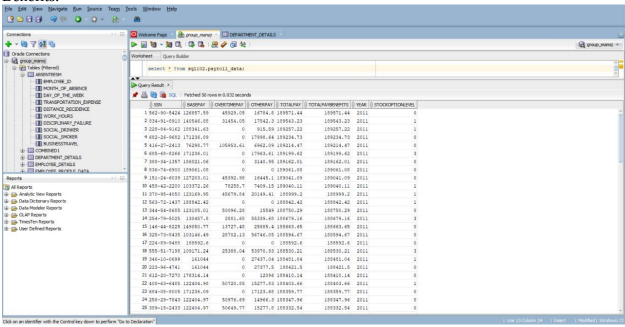
#### **Employee Details:**

This table has information about an Employee ID, First name, Last name, Age, SSN, Martial status.



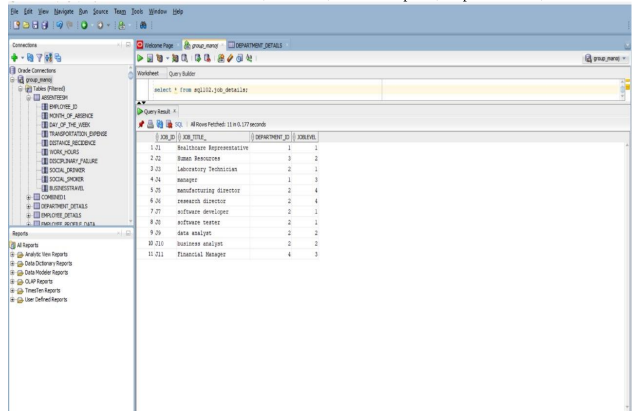
#### **Payroll Data:**

This table has information about SSN, Base pay, Overtime Pay, Total Pay, Year and Benefits.



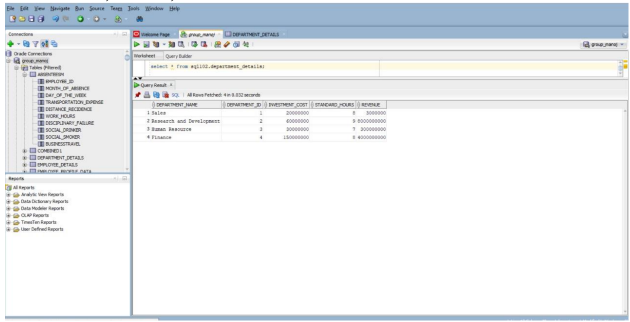
#### **Job Details:**

This table has information about Job ID, Job Title, Job Description, Department ID, Job Level.



# **Department Details:**

This table has information about the Department ID, Department name, Count, Revenue, Investment cost, Location, Standard Hours.



#### **DATA SYNTHESIS:**

The tabulation below provides a summary of the data housed in the tables,

The tabulation below provides a summary of the data housed in the tables, <b>Table Name</b>		Number of constraints	Number of Records
Employee Profile	7	2	1000
Employee Details	9	2	1000
Absenteesm	10	1	1000
Department Details	5	1	4
Job Details	4	1	11
Payroll data	8	1	1000

#### **DATA INTEGRITY:**

Data Integrity refers to the consistency and maintenance of the data through the life cycle of the database. In a database, data integrity can be ensured through the implementation of Integrity Constraints in a table. Integrity constraints help apply business rules to the database tables. The constraints can either be at a column level or a table level. Some of the most common constraints are.

- NOT NULL Prevents a column from having a NULL value.
- PRIMARY KEY Uniquely identifies each row or record in table.
- FOREIGN KEY Uniquely identifies a column that references a PRIMARY KEY in another table.
- UNIQUE Prevents a column from having duplicate values.
- CHECK Checks for values that satisfy a specific condition as defined by the user.

#### **CREATE TABLE, ALTER TABLE, INDEX:**

Listed below are the constraints that were created for our database development project along with their purpose-

```
CREATE TABLE employee_profile (
employee_id NUMBER(25) NOT NULL,
department_id NUMBER(25) NOT NULL,
job_id NUMBER(25) NOT NULL,
location VARCHAR2(50 BYTE) NOT NULL,
doj DATE NOT NULL,
education VARCHAR2(50 BYTE) NOT NULL,
education level VARCHAR2(50 BYTE) NOT NULL,
manager_id NUMBER(25) NOT NULL
)
```

## CREATE UNIQUE INDEX sql102. employee\_profile\_pk ON

```
sql102. employee_profile (
Employee id
ASC )
TABLESPACE students PCTFREE 10
STORAGE ( INITIAL 65536 NEXT 1048576 PCTINCREASE 0 MINEXTENTS 1 MAXEXTENTS
2147483645 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL
DEFAULT )
LOGGING;
```

## **ALTER TABLE sql102.** employee\_profile

ADD CONSTRAINT employee profile pk PRIMARY

```
CREATE TABLE employee_satisfactio_rating (
employee_id NUMBER(25) NOT NULL,
manager_id NUMBER(25) NOT NULL,
job_satisfaction VARCHAR2(50 BYTE) NOT NULL,
```

```
performance_rating VARCHAR2(50 BYTE) NOT NULL,
relationhsip_satisfaction VARCHAR2(50 BYTE) NOT NULL,
years_with_manager NUMBER(25) NOT NULL,
CREATE UNIQUE INDEX sql102. employee_satisfactio_rating_pk ON
sql102. employee_satisfactio_rating (
Employee id
ASC)
TABLESPACE students PCTFREE 10
STORAGE (INITIAL 65536 NEXT 1048576 PCTINCREASE 0 MINEXTENTS 1 MAXEXTENTS
2147483645 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL
DEFAULT)
LOGGING;
ALTER TABLE sql102. employee_satisfactio_rating
ADD CONSTRAINT employee_satisfactio_rating _pk PRIMARY
CREATE TABLE absenteesm (
employee id NUMBER(25) NOT NULL,
month_of_absence VARCHAR2(50 BYTE) NOT NULL,
day_of_week VARCHAR2(50 BYTE) NOT NULL,
transportation_expense NUMBER(25),
distance from residence NUMBER(25),
work hours NUMBER(25),
disciplinary failure VARCHAR2(50 BYTE) NOT NULL,
social_drinker VARCHAR2(50 BYTE) NOT NULL,
social smoker VARCHAR2(50 BYTE) NOT NULL,
reason_of_absence VARCHAR2(50 BYTE) NOT NULL,
business travel VARCHAR2(50 BYTE) NOT NULL
)
CREATE UNIQUE INDEX sql102. absenteesm _pk ON
sal102. absenteesm (
Employee id
ASC)
TABLESPACE students PCTFREE 10
STORAGE (INITIAL 65536 NEXT 1048576 PCTINCREASE 0 MINEXTENTS 1 MAXEXTENTS
2147483645 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL
DEFAULT)
LOGGING;
ALTER TABLE sql102. absenteesm
ADD CONSTRAINT absenteesm_pk PRIMARY
```

CREATE TABLE employee\_details (
employee\_id NUMBER(25) NOT NULL,
first\_name VARCHAR2(50 BYTE) NOT NULL,

```
last_name VARCHAR2(50 BYTE) NOT NULL,
gender VARCHAR2(50 BYTE) NOT NULL,
age NUMBER(25) NOT NULL,
SSN VARCHAR2(50 BYTE) NOT NULL,
marital_status VARCHAR2(50 BYTE) NOT NULL,
address VARCHAR2(50 BYTE) NOT NULL,
state VARCHAR2(50 BYTE) NOT NULL,
country VARCHAR2(50 BYTE) NOT NULL,
phone number VARCHAR2(50 BYTE) NOT NULL
CREATE UNIQUE INDEX sql102. employee_details _pk ON
sql102. employee details (
Employee id
ASC)
TABLESPACE students PCTFREE 10
STORAGE (INITIAL 65536 NEXT 1048576 PCTINCREASE 0 MINEXTENTS 1 MAXEXTENTS
2147483645 FREELISTS 1 FREELIST GROUPS 1 BUFFER_POOL
DEFAULT)
LOGGING;
ALTER TABLE sql102. employee details
ADD CONSTRAINT employee_details_pk PRIMARY
CREATE TABLE payroll (
SSN VARCHAR2(50 BYTE) NOT NULL,
base pay NUMBER(25) NOT NULL,
overtime_pay NUMBER(25) NOT NULL,
other pay NUMBER(25) NOT NULL,
benefits VARCHAR2(50 BYTE) NOT NULL,
total pay NUMBER(25) NOT NULL,
total_pay_benefits NUMBER(25) NOT NULL,
year DATE NOT NULL,
percentage_salary_hike NUMBER(25) NOT NULL,
stock_option_level NUMBER(25) NOT NULL
)
CREATE UNIQUE INDEX sql102. payroll pk ON
sql102. payroll (
ssn
```

STORAGE (INITIAL 65536 NEXT 1048576 PCTINCREASE 0 MINEXTENTS 1 MAXEXTENTS

2147483645 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL

# LOGGING; ALTER TABLE sql102. payroll

ADD CONSTRAINT payroll\_pk PRIMARY

**TABLESPACE students PCTFREE 10** 

ASC)

DEFAULT)

```
CREATE TABLE job_details(
job_id NUMBER(25) NOT NULL,
job_title VARCHAR2(50 BYTE) NOT NULL,
job_description VARCHAR2(50 BYTE) NOT NULL,
department_id NUMBER(25) NOT NULL,
job_level VARCHAR2(50 BYTE) NOT NULL
)
```

# CREATE UNIQUE INDEX sql102. job\_details \_pk ON

sql102. job\_details (
Job id
ASC )
TABLESPACE students PCTFREE 10
STORAGE ( INITIAL 65536 NEXT 1048576 PCTINCREASE 0 MINEXTENTS 1 MAXEXTENTS
2147483645 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL
DEFAULT )
LOGGING;

**ALTER TABLE sql102.** job\_details ADD CONSTRAINT job\_details \_pk PRIMARY

CREATE TABLE department\_details(
department\_id NUMBER(25) NOT NULL,
dept\_name VARCHAR2(50 BYTE) NOT NULL,
count VARCHAR2(50 BYTE) NOT NULL,
revenue VARCHAR2(50 BYTE) NOT NULL,
investment\_cost VARCHAR2(50 BYTE) NOT NULL,
location VARCHAR2(50 BYTE) NOT NULL,
standard\_hours VARCHAR2(50 BYTE) NOT NULL)

# CREATE UNIQUE INDEX sql102. department\_details\_pk ON

sql102. department\_details (
department\_id ASC )
TABLESPACE students PCTFREE 10
STORAGE ( INITIAL 65536 NEXT 1048576 PCTINCREASE 0 MINEXTENTS 1 MAXEXTENTS
2147483645 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL
DEFAULT )
LOGGING;

**ALTER TABLE sql102.** department\_details

ADD CONSTRAINT department\_details\_pk PRIMARY

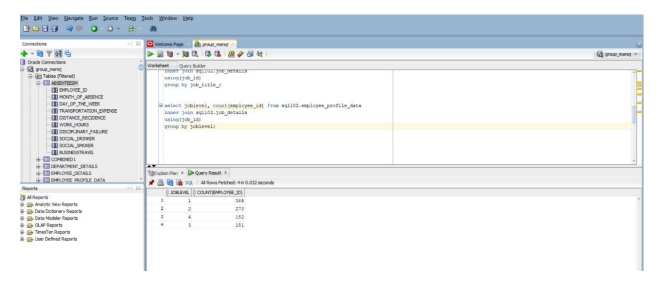
# **Summary Report:**

Oracle SQL Developer Data Modeler Summary Repo	rt:

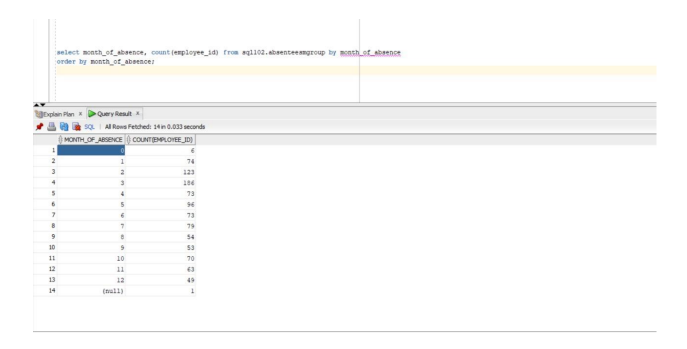
CREATE TABLE	6
CREATE INDEX	6
ALTER TABLE	6
CREATE VIEW	0
ALTER VIEW	0
CREATE PACKAGE	0
CREATE PACKAGE BODY	0
CREATE PROCEDURE	0
CREATE FUNCTION	0
CREATE TRIGGER	0
ALTER TRIGGER	0
CREATE COLLECTION TYPE	0
CREATE STRUCTURED TYPE	0
CREATE STRUCTURED TYPE BODY	0
CREATE CLUSTER	0
CREATE CONTEXT	0
CREATE DATABASE	0
CREATE DIMENSION	0
CREATE DIRECTORY	0
CREATE DISK GROUP	0
CREATE ROLE	0
CREATE ROLLBACK SEGMENT	0
CREATE SEQUENCE	0
CREATE MATERIALIZED VIEW	0
CREATE MATERIALIZED VIEW LOG	0
CREATE SYNONYM	0
CREATE TABLESPACE	1
CREATE USER	1
DROP TABLESPACE	0
DROP DATABASE	0
REDACTION POLICY	0
TSDP POLICY	0
ORDS DROP SCHEMA	0
ORDS ENABLE SCHEMA	0
ORDS ENABLE OBJECT	0
ERRORS	0
WARNINGS	1

# **Query Writing:**

1. Fetch the list of Job ID's present and count of Employees in it.



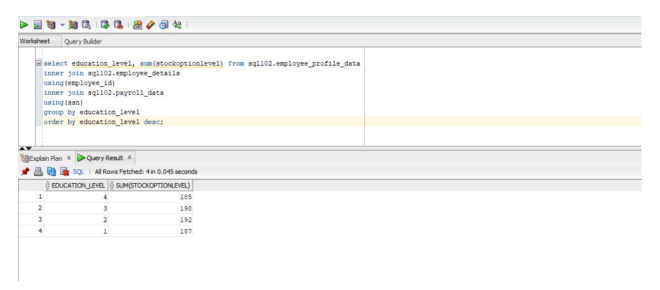
2.Fetch the Number of Employees absent that month.



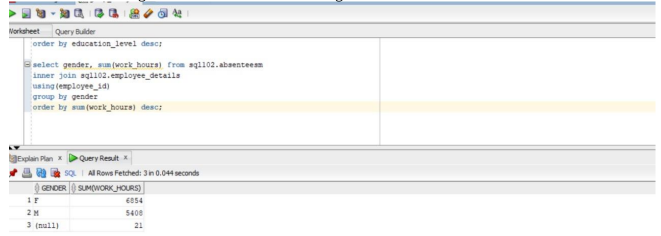
3. Fetch the list of doj to the Stockoptionlevel.

```
### select doj, ### select doj
```

4. Fetch the List of Education level to the stockoptionlevel.



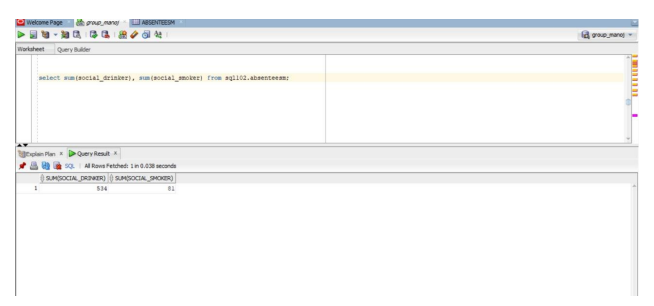
5. Fetch the List of genders and their no of working hours.



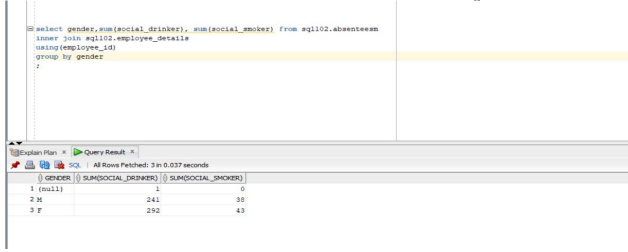
6.Fetch the List of records of disciplinary failure to the gender



7. Fetch the list of sum of Social drinker, Social Smoker.



8. Fetch the list of records of social smokers and social drinkers based on gender.

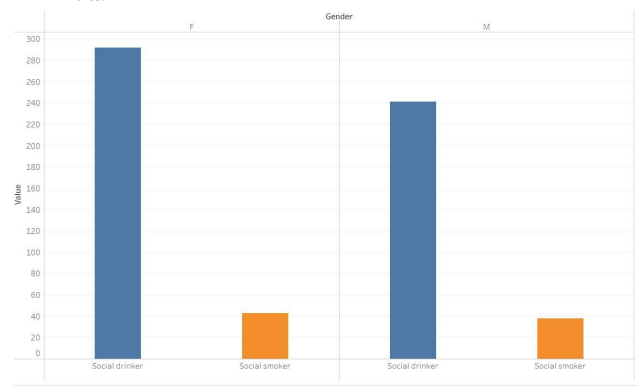


#### **DATA VISUALIZATION**

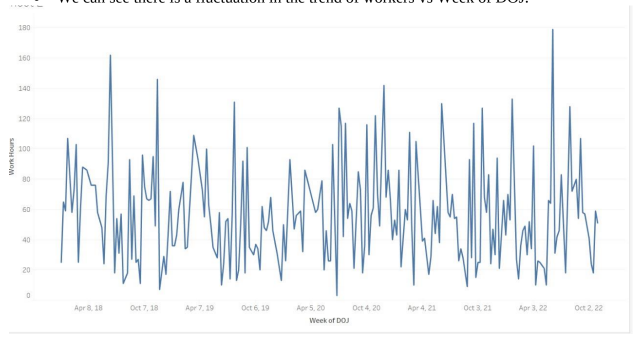
Aapbox @ OpenStreetMap

Using Tableau, we have created the following insightful Data Visualizations for our Employee database in order to show the metrics and numbers in a beautiful and clear way.

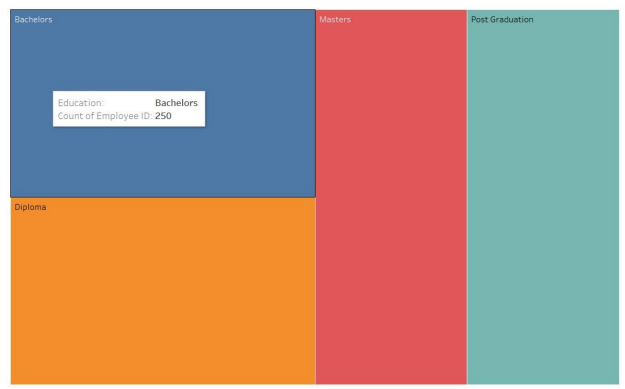
 We can Interpret that Female social drinkers and social smokers are high compared Males.



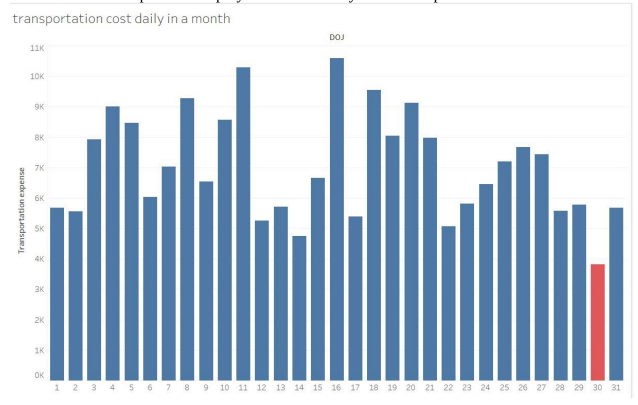
• We can see there is a fluctuation in the trend of workers vs Week of DOJ.



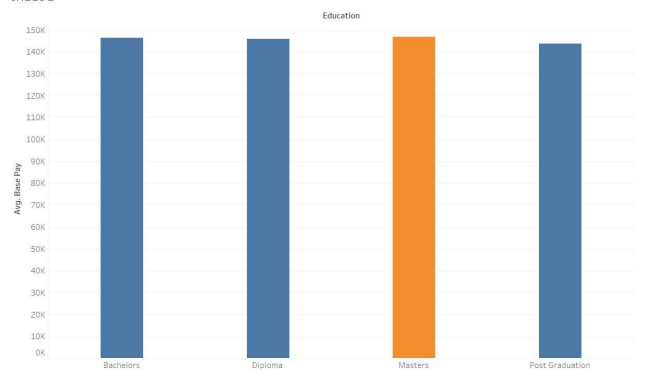
• We can interpret that most of employees working are Masters and Post-Graduation.



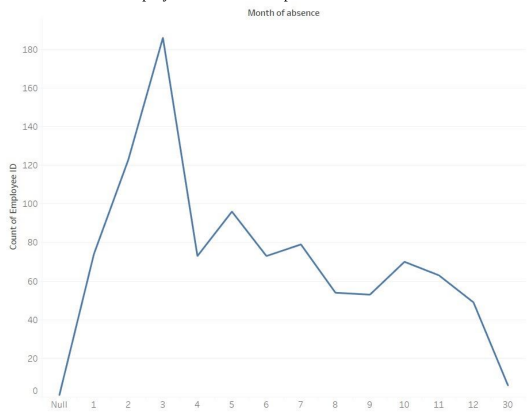
• We can interpret that employees are less likely to use transportation on 30 of the month.



• Employee pursed masters were on top of avg base pay.



• Most of the employees absentees are present in the mont of march.



• Most of the employees age ranges between 30-35

