### **Problem Statement**

P.O.G.: Gaming Cafe

P.O.G. will be opening soon to the public as an internet gaming cafe. At this cafe we provide PC's for gaming/personal usage, and serve coffee/drinks. The PC's at the cafe are updated constantly with the latest games. Also, the hardware for the PC's are to be changed every few years. There are a certain number of PC's with each PC equipped with a gaming headset and gaming chair that are to be sanitized after use by the employee's. Also, the PC's have a dividing wall in between each other in order to have privacy for the customers and each PC has an electronic monitor to order any drinks from the cafe. The hours of operation at P.O.G. are from 6am to 12pm except on the weekends where the hours of operations are from 6am to 2am. There is a server room that is for both protection against any customers that may accidentally wander in and help have connection to a network for all the PC's in the cafe.

## **Supplier / Inventory**

The supplies at the gaming cafe are split into two categories the gaming/PC supplies and the cafe supplies. For both suppliers we will need their email addresses, phone number, and a SID.

The supplies for the gaming/PC include hardware, gaming chairs, monitors, headphones and sanitizers. The number of PC's must be equivalent to the number of gaming chairs and headphones. We must also keep track of the internet usage and servers are good at the gaming cafe. The number of games are usually 30 for each PC but customers are allowed to download and buy games for their assigned PC serial number.

As for the supplies the cafe has the coffee beans, milk, and other ingredients for specialty drinks sourced from farms, and the equipment/machinery to make coffee and specialty drinks being sourced from a manufacturer from a factory. Both farms and factories will have their own IDs. There is a menu with different prices for the drinks at the cafe that is given to the customer when they arrive at their PC or if they decide to order directly from the cafe. Also, we must keep track of the expiration dates on all consumable goods since they are perishable.

#### **Employee's**

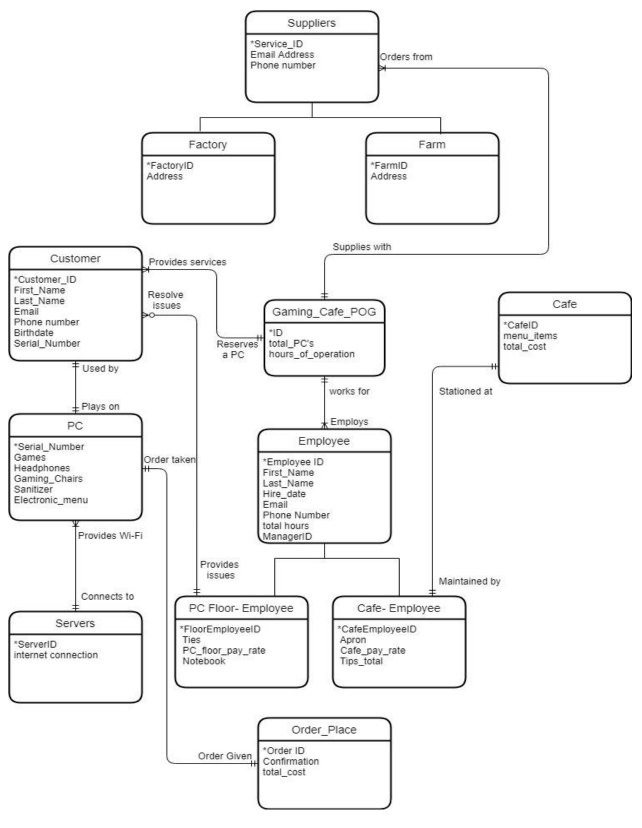
Employee's are are tracked by a database with information on them such as their employee ID, email address, primary address, whether their position is on the PC floor or at the cafe, when did they start working for P.O.G., total amount of hours to be worked in a week. There is an

employee who manages other employees and they have their own manager ID..The employees will be split into mainly two categories, the employees who work in the area with the PC's and the other employees will work at the cafe. The employees in the PC area will bring the orders placed at the customer's PC from the cafe to the customer. Also, the employees from the PC area will walk around and act as customer support while carrying a notebook to record any issues. The employees in the cafe are required to wear an apron and the employees working in the PC area are required to wear a red tie. However, if an employee is part time working in the PC area they will be wearing a white-red tie. The pay rate for employees that work in the cafe and PC area are different and only people that work at the cafe are allowed to receive tips.

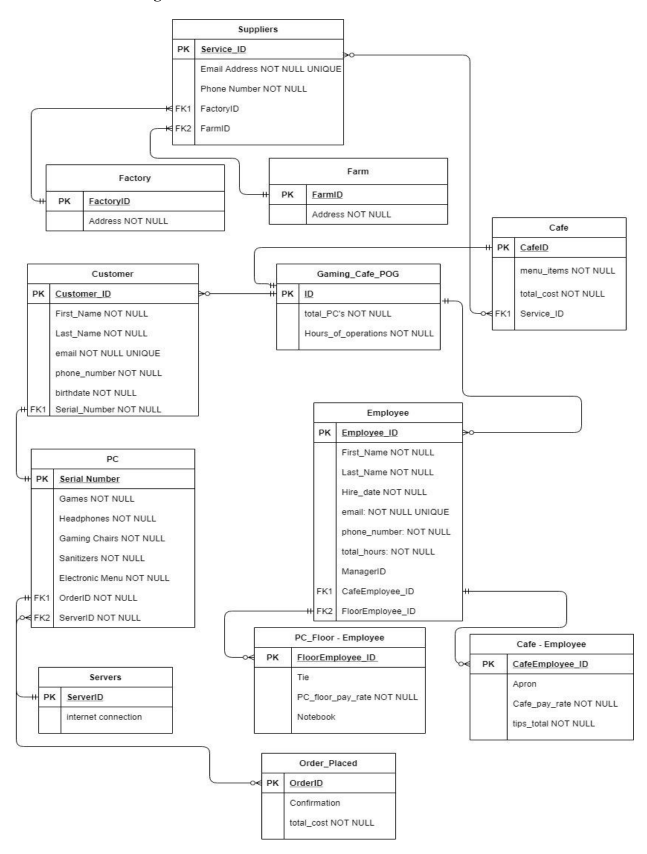
#### Customers

When customers first arrive at the cafe for the first time they are assigned a certain PC based on the PC's serial number to use and make an account on the PC to save their browsing/gaming progress. So, from this it means that only one customer is assigned to only one specific PC. Customers are also given an ID after checking in their first visit providing their email address, phone number, name, and date of birth in order to keep a log of the customers history at the gaming cafe. Customers are expected to be clean and are offered sanitizer at their PC in case they need to sanitize. The conditions of things such as headphones, gaming chair, and amount of sanitizer are checked within the POG cafe databases.

# **ERD**



# **Relational Model Diagram**



### **Tables**

**Gaming\_Cafe\_P.O.G.** (ID PRIMARY KEY, total\_PC's NOT NULL, Hour\_ of\_operation NOT NULL)

Employee (Employee\_ID PRIMARY KEY, First\_Name NOT NULL, Last\_Name NOT NULL, Hire\_date NOT NULL, email NOT NULL UNIQUE, phone\_number NOT NULL, total\_hours NOT NULL, ManagerID, CafeEmployee\_ID REFERENCES Cafe\_Employee.CafeEmployee\_ID, FloorEmployee\_ID REFERENCES PC\_Floor\_Employee.FloorEmployee\_ID)

**PC Floor - Employee** (FloorEmployee\_ID PRIMARY KEY, Tie, PC\_floor\_pay\_rate NOT NULL, Notebook)

**Cafe - Employee** (CafeEmployee\_ID PRIMARY KEY, Apron, Cafe\_pay\_rate NOT NULL, tips total NOT NULL)

Cafe (CafeID PRIMARY KEY, menu\_items NOT NULL, total\_cost NOT NULL, ServiceID REFERENCES Suppliers.Service ID)

**Customer** (Customer\_ID PRIMARY KEY, First\_Name NOT NULL, Last\_Name NOT NULL, email NOT NULL UNIQUE, phone\_number NOT NULL, birthdate NOT NULL, Serial\_Number REFERENCES PC.Serial Number)

**PC** (Serial Number PRIMARY KEY, Games NOT NULL, Headphones NOT NULL, Gaming\_chairs NOT NULL, Sanitizer NOT NULL, Electronic\_menu NOT NULL, OrderID REFERENCES Order\_Placed.OrderID, ServerID REFERENCES Servers.ServerID)

**Order\_Placed** (OrderID PRIMARY KEY, Confirmation, total\_cost)

**Servers** (ServerID PRIMARY KEY, internet connection)

**Suppliers** (Service\_ID PRIMARY KEY, Email\_Address NOT NULL UNIQUE, Phone\_number NOT NULL, FactoryID REFERENCES Factory.FactoryID, FarmID REFERENCES Farm.FarmID)

Factory (FactoryID PRIMARY KEY, Address NOT NULL)

Farms (FarmID PRIMARY KEY, Address NOT NULL)

# **Functional Dependencies**

```
Gaming Cafe P.O.G. (ID, total PC's, Hour of operation)
F = \{ID \rightarrow total \ PC's, Hour \ of operation \}
Employee (Employee ID, First Name, Last Name, Hire date, email, phone number,
total hours, ManagerID, CafeEmployee ID, FloorEmployee ID)
F = \{Employee \ ID -> First \ Name, Last \ Name, Hire \ date, email, phone number, total hours,
ManagerID, CafeEmployee ID, FloorEmployee ID}
PC Floor - Employee (FloorEmployee ID, Tie, PC floor pay rate, Notebook)
F = \{FloorEmployee \ ID \rightarrow Tie, PC \ floor \ pay \ rate, Notebook\}
Cafe - Employee (CafeEmployee ID, Apron, Cafe pay rate, tips total)
F = \{CafeEmployee \ ID \rightarrow Apron, Cafe \ pay \ rate, tips \ total\}
Cafe (CafeID, menu items, total cost, Service ID)
F = \{CafeID \rightarrow menu\_items, total\_cost, Service\_ID\}
Customer (Customer ID, First Name, Last Name, email, phone number, birthdate,
Serial Number)
F = \{Customer \ ID \rightarrow First \ Name, Last \ Name, email, phone number, birthdate, \}
Serial Number}
PC (Serial Number, Games, Headphones, Gaming chairs, Sanitizer, Electronic menu,
OrderID, ServerID)
```

```
F = \{Serial \ Number \rightarrow Games, Headphones, Gaming \ chairs, Sanitizer, Electronic \ menu, \}
OrderID, ServerID}
Order Placed (OrderID, Confirmation, total cost)
F = \{OrderID \rightarrow Confirmation, total cost\}
Servers (ServerID, Internet connection)
F = \{ServerID \rightarrow Internet \ connection\}
Suppliers (Service ID, Email Address, Phone number, FactoryID, FarmID)
F = \{Service \ ID \rightarrow Email \ Address, Phone \ number, FactoryID, FarmID\}
Factory (FactoryID, Address)
F = \{FactoryID \rightarrow Address\}
Farms (FarmID, Address)
F = \{FarmID \rightarrow Address\}
Decomposition Into BCNF/4NF
```

Gaming\_Cafe\_P.O.G. (ID, total\_PC's, Hour\_ of\_operation)
$$F = \{ID \rightarrow total\_PC's, Hour\_ of\_operation\}$$

$$CKs = \{ID\}$$

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

**Employee** (Employee\_ID, Hire\_date, email, phone\_number, total\_hours, ManagerID, CafeEmployee ID, FloorEmployee ID)

```
F = \{Employee\_ID -> Hire\_date, email, phone\_number, total\_hours, ManagerID,
```

CafeEmployee ID, FloorEmployee ID}

$$CK = \{Employee \ ID\}$$

This relation is in BCNF because the antecedent of the only functional dependency is a prime attribute.

PC Floor - Employee (FloorEmployee ID, Tie, PC floor pay rate, Notebook)

```
F = \{FloorEmployee ID \rightarrow Tie, PC floor pay rate, Notebook\}
```

$$CK = \{FloorEmployee \ ID\}$$

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

Cafe - Employee (CafeEmployee\_ID, Apron, Cafe\_pay\_rate, tips\_total)

 $F = \{CafeEmployee \ ID \rightarrow Apron, \ Cafe \ pay \ rate, \ tips \ total\}$ 

$$CK = \{CafeEmployee \ ID\}$$

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

Cafe (CafeID, menu items, total cost, Service ID)

F = {CafeID -> menu\_items, total\_cost, Service\_ID}

$$CK = \{CafeID\}$$

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

**Customer** (Customer ID, email, phone number, birthdate, Serial Number)

 $F = \{Customer \ ID \rightarrow email, phone \ number, birthdate, Serial \ Number\}$ 

 $CK = \{CustomerID\}$ 

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

**PC** (Serial\_Number, Games, Headphones, Gaming\_chairs, Sanitizer, Electronic\_menu, OrderID, ServerID)

F = {Serial\_Number -> Games, Headphones, Gaming\_chairs, Sanitizer, Electronic\_menu,

OrderID, ServerID}

 $CK = \{Serial \ Number\}$ 

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

**Order Placed** (OrderID, Confirmation, total cost)

 $F = \{OrderID \rightarrow Confirmation, total cost\}$ 

 $CK = \{OrderID\}$ 

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

**Servers** (ServerID, Internet connection)

 $F = \{ServerID \rightarrow Internet connection\}$ 

 $CKs = \{ServerID\}$ 

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

**Suppliers** (Service ID, Email Address, Phone number, FactoryID, FarmID)

 $F = \{Service \ ID \rightarrow Email \ Address, Phone \ number, FactoryID, FarmID\}$ 

 $CKs = \{Service \ ID\}$ 

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

**Factory** (FactoryID, Address)

```
F = \{FactoryID \rightarrow Address\}
```

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.

```
Farms (FarmID, Address)
```

```
F = \{FarmID \rightarrow Address\}
```

$$CKs = \{FarmID\}$$

This relation is in BCNF because the antecedent of the only functional dependency is a super key for the whole relation.