1. FireStation Table

Flements:

- Station_ID (Primary Key): A unique identifier for each fire station.
- Name: The name of the fire station (e.g., "Central Fire Station").
- o Location: The physical address of the fire station.
- o Contact_Number: The contact number for the fire station.
- o Total_Staff: The total number of staff members at the station.
- Total_Vehicles: The total number of vehicles at the station.

Normalization:

- 1NF: The table is in 1NF because each column contains atomic values. For example, Name only stores the name of the station, and Contact_Number only stores a single phone number.
- 2NF: The table is in 2NF because it has a single-column primary key (Station_ID), and all non-key attributes (like Name, Location, etc.) are fully dependent on the primary key. There are no partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. All attributes depend directly on the primary key (Station_ID), and not on any other non-key attribute.
- BCNF: The table is in BCNF because the primary key (Station ID) is the only determinant, and it uniquely identifies every other attribute in the table.

2. Vehicle Table

Elements:

- Vehicle_ID (Primary Key): A unique identifier for each vehicle.
- o Type: The type of vehicle (e.g., fire truck, ambulance).
- Model_No: The model number of the vehicle.
- Status: The current status of the vehicle (e.g., active, under maintenance).
- · Water_Capacity: The water-carrying capacity of the vehicle (if applicable).
- Station_ID (Foreign Key): Links the vehicle to a specific fire station.
- Last_Maintenance_Date: The date when the vehicle was last serviced.

Normalization:

- 1NF: The table is in 1NF because all columns contain atomic values. For example, Type only stores the type of vehicle, and Model_No only stores the model number.
- 2NF: The table is in 2NF because it has a single-column primary key (Vehicle_ID), and all non-key attributes depend entirely on this key. There are no partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Status depends directly on Vehicle_ID, not on any other attribute like Station ID.
- BCNF: The table is in BCNF because the primary key (Vehicle_ID) is the only determinant, and it uniquely identifies every other attribute in the table.

3. Supplier Table

• Elements:

- Supplier_ID (Primary Key): A unique identifier for each supplier.
- Name: The name of the supplier (e.g., "Fire Safety Supplies Inc.").
- o Contact: The contact information of the supplier.
- o Email: The email address of the supplier.
- Address: The physical address of the supplier.
- Item_Provided: The type of item provided by the supplier (e.g., fire extinguishers, hoses).

Normalization:

- o 1NF: The table is in 1NF because all columns contain atomic values. For example, Email only stores a single email address.
- 2NF: The table is in 2NF because it has a single-column primary key (Supplier_ID), and all non-key attributes depend entirely on this key. There are
 no partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Address depends directly on Supplier_ID, not on any other attribute like. Name
- BCNF: The table is in BCNF because the primary key (Supplier_ID) is the only determinant, and it uniquely identifies every other attribute in the table.

4. Inventory Table

• Elements:

- Inventory_ID (Primary Key): A unique identifier for each inventory item.
- Item_Name: The name of the item (e.g., fire extinguisher, hose).
- Quantity: The quantity of the item in stock.
- Station_ID (Foreign Key): Links the inventory item to a specific fire station.
- Supplier_ID (Foreign Key): Links the item to the supplier who provided it.
- Last_Updated: The timestamp of the last update to the inventory.

Normalization

- 1NF: The table is in 1NF because all columns contain atomic values. For example, Item_Name only stores the name of the item.
- o 2NF: The table is in 2NF because it has a single-column primary key (Inventory_ID), and all non-key attributes depend entirely on this key. There are

- no partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Quantity depends directly on Inventory_ID, not on any other attribute like Station ID.
- BCNF: The table is in BCNF because the primary key (Inventory_ID) is the only determinant, and it uniquely identifies every other attribute in the table

5. Staff Table

· Elements:

- Staff_ID (Primary Key): A unique identifier for each staff member.
- Name: The name of the staff member.
- Designation: The role or designation of the staff member (e.g., firefighter, paramedic).
- o Contact: The contact information of the staff member.
- o Email: The email address of the staff member.
- Station_ID (Foreign Key): Links the staff member to a specific fire station.
- Shift: The shift timing of the staff member (e.g., morning, night).

Normalization:

- 1NF: The table is in 1NF because all columns contain atomic values. For example, Designation only stores the role of the staff member.
- 2NF: The table is in 2NF because it has a single-column primary key (Staff_ID), and all non-key attributes depend entirely on this key. There are no partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Shift depends directly on Staff_ID, not on any other attribute like Station ID.
- BCNF: The table is in BCNF because the primary key (Staff_ID) is the only determinant, and it uniquely identifies every other attribute in the table.

6. User Table

• Elements:

- User_ID (Primary Key): A unique identifier for each user.
- Name: The name of the user.
- Username: A unique username for login purposes.
- o Password: The password for login.
- o Contact: The contact information of the user.
- Email: The email address of the user.
- o Address: The physical address of the user.

• Normalization:

- 1NF: The table is in 1NF because all columns contain atomic values. For example, Username only stores a single username.
- 2NF: The table is in 2NF because it has a single-column primary key (User_ID), and all non-key attributes depend entirely on this key. There are no
 partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Address depends directly on User_ID, not on any other attribute like Username.
- BCNF: The table is in BCNF because the primary key (User_ID) is the only determinant, and it uniquely identifies every other attribute in the table.

7. Admin Table

• Elements:

- Admin_ID (Primary Key): A unique identifier for each admin.
- o Name: The name of the admin.
- Username: A unique username for login purposes.
- Password: The password for login.
- Contact: The contact information of the admin.
- o Role: The role of the admin (e.g., super admin, station admin).

Normalization:

- 1NF: The table is in 1NF because all columns contain atomic values. For example, Username only stores a single username.
- 2NF: The table is in 2NF because it has a single-column primary key (Admin_ID), and all non-key attributes depend entirely on this key. There are no
 partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Role depends directly on Admin_ID, not on any other attribute like Username.
- BCNF: The table is in BCNF because the primary key (Admin_ID) is the only determinant, and it uniquely identifies every other attribute in the table.

8. Report Table

• Elements:

- Report_ID (Primary Key): A unique identifier for each report.
- Street_Address: The street address of the incident.
- City: The city where the incident occurred.

- o State: The state where the incident occurred.
- o Pincode: The postal code of the incident location.
- Description: A detailed description of the incident.
- o Report_Date_Time: The timestamp of when the report was filed.
- Severity_Level: The severity level of the incident (e.g., low, medium, high).
- User_ID (Foreign Key): Links the report to the user who filed it.
- o Action_Taken: A description of the action taken in response to the report.
- o Action_Date_Time: The timestamp of when the action was taken.
- o Admin_ID (Foreign Key): Links the report to the admin who handled it.
- o Assigned_Vehicle (Foreign Key): Links the report to the vehicle assigned to the incident.
- Assigned_Staff (Foreign Key): Links the report to the staff assigned to the incident.

Normalization:

- 1NF: The table is in 1NF because all columns contain atomic values. For example, Description only stores a single description.
- 2NF: The table is in 2NF because it has a single-column primary key (Report_ID), and all non-key attributes depend entirely on this key. There are no partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Severity_Level depends directly on Report_ID, not on any other attribute like User ID.
- BCNF: The table is in BCNF because the primary key (Report_ID) is the only determinant, and it uniquely identifies every other attribute in the table.

9. EquipmentUsage Table

Elements:

- Usage_ID (Primary Key): A unique identifier for each usage record.
- Inventory_ID (Foreign Key): Links the usage record to the inventory item used.
- Used_Quantity: The quantity of the item used.
- Date_Used: The timestamp of when the item was used.
- Purpose: The purpose of using the item (e.g., training, emergency).
- Staff_ID (Foreign Key): Links the usage record to the staff member who used the item.

Normalization:

- 1NF: The table is in 1NF because all columns contain atomic values. For example, Purpose only stores a single purpose.
- 2NF: The table is in 2NF because it has a single-column primary key (Usage_ID), and all non-key attributes depend entirely on this key. There are no partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Used_Quantity depends directly on Usage_ID, not on any other attribute like Inventory_ID.
- BCNF: The table is in BCNF because the primary key (Usage_ID) is the only determinant, and it uniquely identifies every other attribute in the table.

10. Maintenance Table

• Elements:

- Maintenance_ID (Primary Key): A unique identifier for each maintenance record.
- Vehicle_ID (Foreign Key): Links the maintenance record to the vehicle being maintained.
- Maintenance_Type: The type of maintenance performed (e.g., oil change, engine repair).
- o Date_Performed: The timestamp of when the maintenance was performed.
- o Cost: The cost of the maintenance.
- $\bullet \ \ \, \textbf{Performed_By:} \ \, \textbf{The name of the person or entity who performed the maintenance}. \\$

Normalization:

- 1NF: The table is in 1NF because all columns contain atomic values. For example, Maintenance Type only stores the type of maintenance.
- 2NF: The table is in 2NF because it has a single-column primary key (Maintenance_ID), and all non-key attributes depend entirely on this key. There
 are no partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Cost depends directly on Maintenance_ID, not on any other attribute like Vehicle_ID.
- BCNF: The table is in BCNF because the primary key (Maintenance_ID) is the only determinant, and it uniquely identifies every other attribute in the table.

11. FuelLog Table

• Elements:

- Fuel_ID (Primary Key): A unique identifier for each fuel log.
- Vehicle_ID (Foreign Key): Links the fuel log to the vehicle being fueled.
- Date: The timestamp of when the fueling occurred.
- Fuel_Amount: The amount of fuel added.
- o Cost: The cost of the fuel.

Normalization:

- 1NF: The table is in 1NF because all columns contain atomic values. For example, Fuel_Amount only stores a single value.
- 2NF: The table is in 2NF because it has a single-column primary key (Fuel_ID), and all non-key attributes depend entirely on this key. There are no partial dependencies.
- 3NF: The table is in 3NF because there are no transitive dependencies. For example, Cost depends directly on Fuel_ID, not on any other attribute like

Vehicle_ID.

• BCNF: The table is in BCNF because the primary key (Fuel_ID) is the only determinant, and it uniquely identifies every other attribute in the table.