DOG GROOMING CENTER

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Contents

[1. Background for the Development of chosen system 1](#_Toc5982305)

[2. Scope 1](#_Toc5982306)

[2.1. BUsiness Requirements 1](#_Toc5982307)

[3. Business Rules 1](#_Toc5982308)

[3.1. Implementation of business rules – screen shots 1](#_Toc5982309)

[4. Relational Schema in 3NF – showing the scope 1](#_Toc5982310)

[4.1. XML in Schema 1](#_Toc5982311)

[5. Implementation in SQL Server 1](#_Toc5982312)

[5.1. Tables with Data Diagram 1](#_Toc5982313)

[5.2. Stored PROCEDURES 1](#_Toc5982314)

[5.3. Triggers 1](#_Toc5982315)

[5.4. Views and benefits of using views 1](#_Toc5982316)

[6. Conclusions 1](#_Toc5982317)

[7. innovation 1](#_Toc5982318)

[8. Bibliography 1](#_Toc5982319)

[Appendix A – Create table Queries 1](#_Toc5982320)

[Appendix B – INSERT INTO 1](#_Toc5982321)

# 1. Background for the Development of chosen system

In our Business, Customers can make any number of Appointments for there Dogs and customer can have any number of dogs we keep a track of dog’s details such as Gender, breed , Age , mated or non-mated dogs

They can take in any number of services such as Clipping, Full Groom-Small-Short-Haired, Full Groom-Medium-Short-Haired and many others each service has a unique service ID ,we Also keep a track of the services and the Time to complete each service

While each Services has a standard Price, Promotions and other factors may affect the actual price extended to the Dogs for a given service

We also keep a track of our employee’s Including their Address, Contact Information

We keep a track of Appointment date and time and which Dog the appointment is for.

# 2. Scope

Our System enables the user to make appointment by the owners of Dogs , One owner can have one or more dogs and one dog can have one or more appointments depending on the service and we have included all the Tables with all the data , This System mainly focues on the appointments made by the owner for there dogs it keeps the record of the old appointments and new appointments with the date and time , And what type of the service was taken by the dogs and who gave the service the emp ID will be unique key and the salon service have a mulitple services where they can choose form , XML is implemeted on the Customer Review Attribute where we get the details of the Service taken and customer reviews

The System is been Impletemented with all the requirements given with my best knowledge , expect the searching and modifying In XML

## 2.1. BUsiness Requirements

1. Dog grooming center helps to retrieve information of services done for different dogs. the information retrieved will have the owner details, dog details, services provided and the details of the groomer who provided the and the date and time of the service.

2.Our system Retrieve the data for Matted and Non – Matted dogs by DogID unique number

3. Our System can retrieve the Details of the owner and to which owner the dog belongs to, with the reviews given by the Owner for each service taken

4. Our system allows if Owner wants to Update their Phone Number to a new Phone and delete the old number our System allows this operation

5. By using a GROUP BY we are grouping the amount total on a for a particular Appointment date

6. Our system can retrieve the if more than one number of appointments have been taken for a particular day

7. Our System can retrieve the data for dog which are female and for the dogs which are male by gender

# 3. Business Rules

1.If there is a new employee taken joined the Grooming Center , we alter some changes in the Employee Table . Then there needs to be changes done to the Employee Table where all the data of Employee name, Employee ID, Address and email ID is stored.

2. If there is a decision taken by the Grooming Center management to alter some changes in the Grooming services. Then there needs to be changes done to the Grooming Service table where all the data of service name, service duration , Service price and ID is stored

3.We have a constraint called non null where the Table should have some value mandatory

4. We have different charge incured for mated dogs

## 3.1. Implementation of business rules – screen shots

If there is a new employee taken joined the Grooming Center , we alter some changes in the Employee Table . Then there needs to be changes done to the Employee Table where all the data of Employee name, Employee ID, Address and email ID is stored. Here when such scenarios occur we need to keep a track of all such changes. So with the help of below trigger we are creating an audit file Edit employee which stores all the information of such changes that are made in the Any table .

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2. If there is a decision taken by the Grooming Center management to alter some changes in the Grooming services. Then there needs to be changes done to the Grooming Service table where all the data of service name, service duration , Service price and ID is stored. Here when such scenarios occur we need to keep a track of all such changes. So with the help of below trigger we are creating an audit file Edit employee which stores all the information of such changes that are made in the Any table .

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# 4. Relational Schema in 3NF – showing the scope

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The Schema is in the 3rd normalized form there are no dependency Attributes ,

here the scope is

The Customer can have any number of dogs

Dogs can have One or more appointments

One appointment can have many services rendered

One employee can provide many services to the dogs at a time

Each service ID has many services Rendered

## 4.1. XML in Schema

We have Implemented the XML in the Owner database table as reviews where we have different attributes like Description of the review , ratings ,Review ID, Date and time of the review and service taken by the owner for there dog.

Here we have a each owner with a review we have mentioned the same below with the XML code and screenshot

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# 5. Implementation in SQL Server

## 51. Tables with Data Diagram

**DATA MODEL OF DOG GROOMING**

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**Figure1.1: relational database model**

Relational Schema for the hybrid database system in Visio

Figure 1.1: Relational Diagram of Data Base

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Relational Schema for the hybrid database system in using crow’s foot notation

**DBO.OWNER**

As we gave introduction about the database , The Figure1.2 below shows you the owner table , keeps all the records of the different owner of the dogs and also it holds the reviews given by the customer for each visit to the grooming center , OwnerID represents the Primary Key(PK), then comes the other attributes of the employee as Firstname, Lastname, EmailAddress, Phone\_number , Address and Owner review Attribute represent the name and the other details.

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**Figure 1.2 Owner Table**

**DBO.DOG**

The figure 1.3 below shows us the relational table for Dog , dbo.dog keeps the records of the dog details and the customer Details with a foreign Key , Dog ID is representing a Unique ID for a dog and owner acts as a forgien key here we need Owner ID to get information of the dogs to which owner the dog belongs to as said in the introduction one or more customer can have one or more dogs , We also have other Attributes Dog name , gender, breed etc , Matted Dog details will fetch us the details of the dog which is mated or not

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**Figure1.3 Dog table**

**Dbo.Appointment**

The Figure 1.4 Shows us the appointment table where the Appointment ID is a primary key and We have other attributes like date and time of the Appointment and Here we have DogID as a foreign Key as we need to retrieve the dog details from the dog table , Also we have Cancelled and cancelled reason if the user has cancelled the Appointment and the reason for cancellation

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**Figure1.4: Appointment table**

**Dbo.Employee**

The Figure 1.5 represents the employee table each employee is identified by a Unique Employee ID and Employee Table has the Personal information of the Employees as the Name Email Address and the Address of the Employee

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**Figure 1.5 Employee Table**

**Dbo.GroomingServices**

The figure1.6 show the grooming Services Provided by the grooming service center it has service ID as a primary key for each different services , it is has a service name and the duration of the service and the price of each service

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**Figure 1.6 Grooming Services table**

**Dbo.Servicerendered**

The figure 1.7 represents the services done for the Particular appointments , here LineItemNumber is a primary key which gives the Different Line Item number for different Appointmnet taken and services taken , Employee ID is a forgien key as it retrivews all the data for the employee table , Service Extended price is a price where the user had got done Extra Service , Service ID retrivews

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**Figure 1.7 Servicerendered Table**

**Creation and Insertion of OWNER Table:**

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**Creation and Insertion of DOG Table:**

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**Creation and Insertion of Appointment Table:**

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**Creation and Insertion of Service Table:**

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**Creation and Insertion of Employee Table:**

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**Creation and Insertion of GroomingServices Table:**

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## 7.2. Stored PROCEDURES

**Implementation of Business Requirement Using Stored Procedure.**

**Requirement 1.**

Dog grooming center helps to retrieve information of services done for different dogs. the information retrieved will have the owner details, dog details, services provided and the details of the groomer who provided the and the date and time of the service.

SQL query is implemented using Left join

USE [DGrooming ]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[DogServicetable] AS

SELECT O.Firstname+' '+O.lastname as Ownername,D.Dogname,A.AppointmentTime,A.Appointmentdate,A.Cancelled,A.Cancelled\_Reason,S.serviceExtendedprice,

E.Firstname+' '+E.lastname as Employeename,G.servicename

FROM tbl\_Owner O with (nolock)

left JOIN tbl\_Dog D (NOLOCK) ON O.OwnerID = D.OwnerID

left Join tbl\_Appointment A on D.DogID = A.DogID

left Join tbl\_Servicerendered s on A.AppointmentID = S.AppointmentID

left Join tbl\_Employee E on S.EmployeeID = E.employeeID

Left Join tbl\_groomingServices G On G.serviceID = S.ServiceID

**OUTPUT:**

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**Requirement 2.**

We Retrieve the data for Matted and Non – Matted dogs by DogID unique number

1. List by Matted Dogs

USE [DGrooming ]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Matteddogs] Script Date: 4/24/2019 1:40:24 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Matteddogs]

@Matted\_dog varchar(25)

AS

SELECT \* FROM tbl\_Dog WHERE Matted\_dog = @Matted\_dog;

GO

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1. List By NON Mated Dogs
2. USE [DGrooming ]
3. GO
4. SET ANSI\_NULLS ON
5. GO
6. SET QUOTED\_IDENTIFIER ON
7. GO
8. CREATE PROCEDURE [dbo].[Matteddogs]
9. @Matted\_dog varchar(25)
10. AS
11. SELECT \* FROM tbl\_Dog WHERE Matted\_dog = @NONMatted\_dog;
12. GO

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**Requirement 3**

Our System can retrieve the Details of the owner and to which owner the dog belongs to, with the reviews given by the Owner for each service taken

SQL Query is implemented by using Inner Join

USE [DGrooming ]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

Create Procedure [dbo].[getDOGandOWNERDetails]

As

Begin

Select O.OwnerID,O.FirstName,O.LastName,D.DogID,D.Dogname,O.Owner\_Reviews from [dbo].[tbl\_Owner] O Inner Join [dbo].[tbl\_Dog] D on O.OWNERID=D.OWNERID

END

GO

**OUTPUT**

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**Requirement 4**

If Owner wants to Update their Phone Number to a new Phone and delete the old number our System allows this operation by using PARAMTERSIED STORED PROCEDURE

USE [DGrooming ]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

Create Procedure [dbo].[changeOwnerphonenumber]

@Phone\_Number int

AS

UPDATE [dbo].[tbl\_Owner]

SET Phone\_Number =@Phone\_Number

WHERE Phone\_Number=35389758

GO

**RUNTIME WINDOW , HERE WE CAN CHANGE THE VALUES REQUESTED FOR**

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**OUTPUT FOR CHANGES MADE**

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**Requirement 5:**

By using a GROUP BY we are grouping the amount total on a for a particular Appointment date

USE [DGrooming ]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[Groupby]

AS

BEGIN

SELECT AppointmentDate A,

SUM(ServiceExtendedPrice) AS TotalSpent

FROM tbl\_Appointment A , tbl\_ServiceRendered S

WHERE A.AppointmentID = S.AppointmentID

GROUP BY A.AppointmentDate

END

GO

EXEC [dbo].[Groupby]

**Output:**

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**Requirement 6**

Our system can retrieve the if more than one number of appointments have been taken for a particular day by using GROUP BY HAVING Clause .

USE [DGrooming ]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[GroupbyHaving]

AS

BEGIN

SELECT Appointmentdate,COUNT(AppointmentID) As Number\_of\_Appointments

FROM tbl\_Appointment

GROUP BY AppointmentDate

HAVING COUNT(AppointmentID) >1

END

GO

Exec [dbo].[GroupbyHaving]

**OUTPUT**

**A screenshot of a social media post

Description automatically generated**

**Requirement 7**

Our System can retrieve the data for dog which are female and for the dogs which are male by gender

USE [DGrooming ]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[countdogsbyGender] @gender varchar(150)

AS

BEGIN

SELECT Gender,COUNT(\*) as [number of male/female]

from [dbo].[tbl\_Dog]

WHERE Gender=@gender

GROUP BY Gender

END

GO

EXECUTE [dbo].[countdogsbyGender] @gender= "MALE"

**OUTPUT**

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EXECUTE [dbo].[countdogsbyGender] @gender= "FEMALE”**A screenshot of a social media post

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## 7.3. Triggers- Business Rules

**Trigger1**

If there is a new employee taken joined the Grooming Center , we alter some changes in the Employee Table . Then there needs to be changes done to the Employee Table where all the data of Employee name, Employee ID, Address and email ID is stored. Here when such scenarios occur we need to keep a track of all such changes. So with the help of below trigger we are creating an audit file Edit employee which stores all the information of such changes that are made in the Any table .

Created a trigger table called Employee\_ForInsert\_E – here we are Inserting a new value for the Employee table

----Creation of An Trigger table-------

Create table Add\_Employee

(

ID int IDENTITY (1,1),

Employee\_Data varchar(100)

)

GO

---------Adding Attributes to the new trigger table ---------------

CREATE TRIGGER Employee\_ForInsert\_E

ON [dbo].[tbl\_Employee]

For INSERT

AS

BEGIN

Declare @ID varchar(25)

Select @ID= EmployeeID from inserted

insert into Add\_Employee

Values('New Employee with ID = ' + CAST(@ID as varchar(10)) + 'is added at'+ CAST (GETDATE() as varchar(20)))

End

SELECT \* FROM[dbo].[tbl\_Employee]

INSERT INTO [dbo].[tbl\_Employee]

VALUES('EMP111','Abhilash','Jiddimani','Abhi.bj@gmail.com','Ballsbridge,Dublin1,EIR125')

SELECT \* FROM Add\_Employee

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**Output for Trigger 1**

**Trigger 2**

If there is a decision taken by the Grooming Center management to alter some changes in the Grooming services. Then there needs to be changes done to the Grooming Service table where all the data of service name, service duration , Service price and ID is stored. Here when such scenarios occur we need to keep a track of all such changes. So with the help of below trigger we are creating an audit file Edit employee which stores all the information of such changes that are made in the Any table .

Created a trigger table called Grooming services – here we are Inserting a new value for the Grooming Service Table

CREATE TRIGGER GroomingServices\_ForInsert\_E

ON [dbo].[tbl\_GroomingServices]

For INSERT

AS

BEGIN

Declare @ID varchar(25)

Select @ID = ServiceID from inserted

insert into Add\_Employee

Values('New Service with ID = ' + CAST(@ID as varchar(10)) + 'is added at'+ CAST (GETDATE() as varchar(20)))

End

SELECT \* FROM [dbo].[tbl\_GroomingServices]

INSERT INTO [dbo].[tbl\_GroomingServices]

VALUES('S12','Dog wash and Dry ','1Hour','25')

SELECT \* FROM Add\_Employee

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**Output of the updated table For Trigger 2**

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## **7.4. Views and benefits of using views**

**VIEW 1**

We can Retrieve the appointment details for a each dog by using left join by two primary key that is dogID

USE [Dog Grooming]

GO

/\*\*\*\*\*\* Object: View [dbo].[Appointmentdetails] Script Date: 4/24/2019 2:04:35 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

create view [dbo].[Appointmentdetails]

as

select

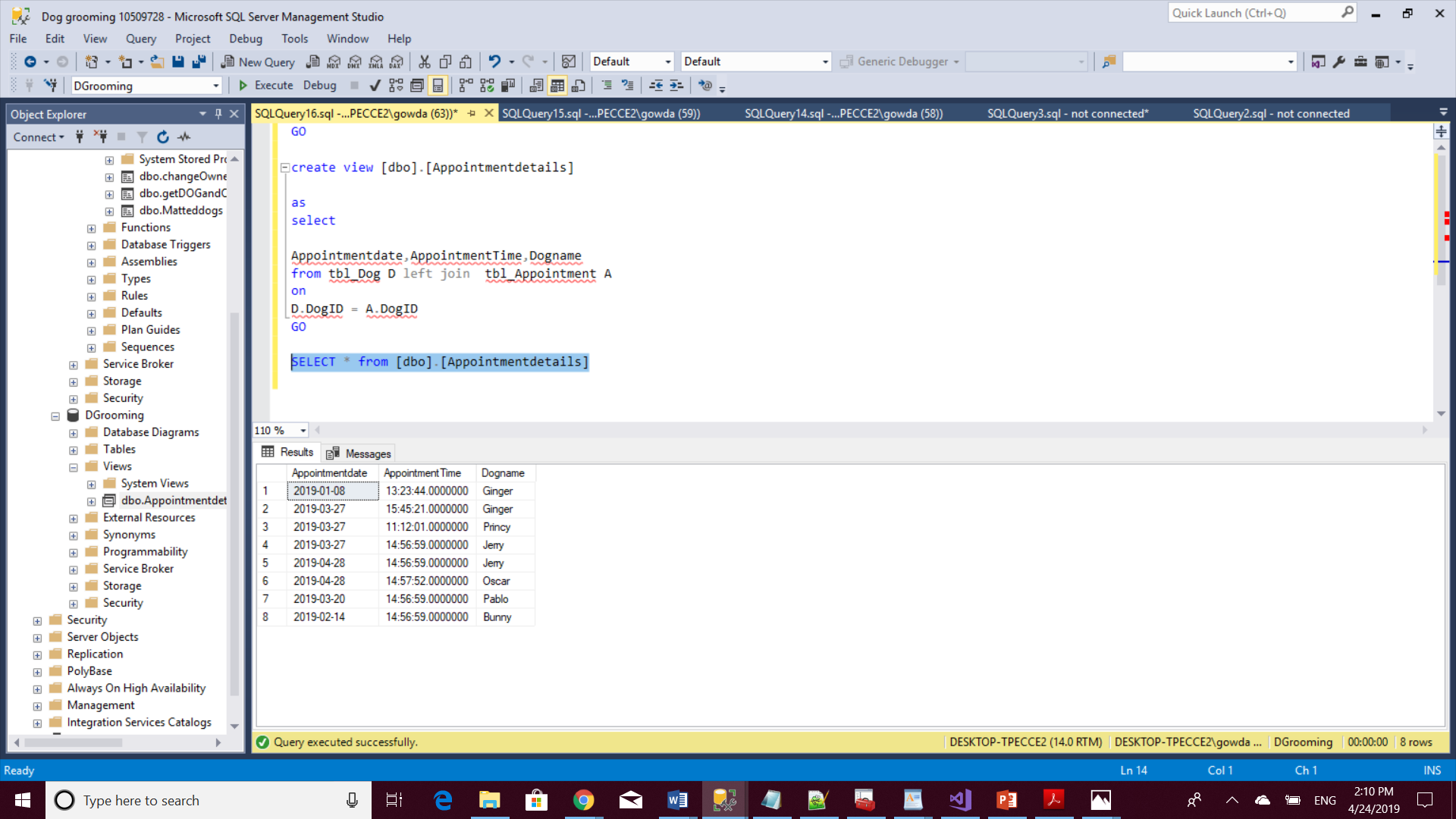
Appointmentdate,AppointmentTime,Dogname

from tbl\_Dog D left join tbl\_Appointment A

on

D.DogID = A.DogID

GO

**OUTPUT**

**VIEW 2**

We can view the data of the Employee Services by using Left join we get the Details of the Employees and the services rendered by the Employee

create view Employeeservices

as

select

Firstname E, ServiceExtendedprice S ,ServiceName G

from [dbo].[tbl\_Employee] E left join [dbo].[tbl\_ServiceRendered] S

On E.EmployeeID = S.EmployeeID

Left join [dbo].[tbl\_GroomingServices] G on G.ServiceID=S.ServiceID

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# 8. Conclusions

The Criteria set for goals was to make the appointment by the customer for their dogs where dogs can have one or more appointment and we keep a track of all the Appointments and the service rendered by the Employee and the price of the Service .

The major goal we have achieved is to retrieve all the information of the Dog with the Customer id , the appointment details , the Service taken and the by whom the service was given, and we have implemented all the Business requirements and rules successfully

All the Queries and information we have practically done with successful results .

# 9. innovation

Front End is being designed with MVC Web Application with the use of ASP.NET Framework ,where we select individual tables and scaffold tables to be executed on a website, this will act as an Interface to provide the Database.

For every table we have created on our Database and the SQL Server by linking the Server name of the SQL Project and the Project Name.

All tables have been designed and saved on a file attached with the project folder and Screenshots are attached below to show the Interface functionality.

**Front end for the Owner database table**

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**Front end for the GroomingServices database table**

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**Front end for the Appointment database table**

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**Front end for Employee Database Table**

**A screenshot of a computer screen

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# 10. Bibliography

1. <https://stackoverflow.com/>

2. <https://www.w3schools.com/>

# Appendix A – Create table Queries

**CREATION OF TABLES**

GO

CREATE TABLE tbl\_Owner

(

OwnerID Varchar(50) not null,

FirstName varchar(50) not null,

LastName varchar(50) not null,

Email\_Address varchar(50) not null,

Phone\_Number integer not null Unique,

CONSTRAINT Owner\_ID\_pk PRIMARY KEY (OwnerID),

Address varchar(45) not null,

Owner\_Reviews XML

)

GO

CREATE TABLE tbl\_Dog

(

DogID varchar(50) not null,

OwnerID Varchar(50) Foreign key(Ownerid) REFERENCES tbl\_Owner(OwnerID),

Dogname varchar(100) not null,

Gender varchar(150)not null,

Breed varchar(250)not null,

DOB date not null,

Age varchar(50) not null,

Matted\_dog Varchar(25) not null

CONSTRAINT Dog\_ID\_pk PRIMARY KEY(DogID),

)**O**

GO

CREATE TABLE tbl\_Appointment

(

AppointmentID varchar(50) not null,

AppointmentDate date,

AppointmentTime time,

DogID varchar(50) Foreign key(DogID) REFERENCES tbl\_Dog(DogID),

CONSTRAINT Appointment\_ID\_pk PRIMARY KEY (AppointmentID),

Cancelled varchar(50) ,

Cancelled\_Reason Varchar(255)

)**RD**

GO

CREATE TABLE tbl\_GroomingServices

(

ServiceID VARCHAR(50) not null,

ServiceName VARCHAR(255) not null,

ServiceDuration Varchar(50) not null ,

ServicePrice Float(24) not null,

CONSTRAINT Service\_ID PRIMARY KEY (ServiceID)

)

**ER BY**

GO

CREATE TABLE tbl\_Employee

(

EmployeeID varchar(50) not null,

Firstname varchar(50) not null,

Lastname varchar(50) not null,

Email varchar(50) not null,

Address varchar(45) not null,

CONSTRAINT Employee\_ID\_PK PRIMARY KEY (EmployeeID)

)

GO

CREATE TABLE tbl\_ServiceRendered

(

AppointmentID VARCHAR(50) Foreign key(AppointmentID) REFERENCES tbl\_Appointment(AppointmentID)not null,

LineItemNumber INTEGER not null,

ServiceID VARCHAR(50) not null,

ServiceExtendedPrice Float(24) not null,

EmployeeID VARCHAR(50) Foreign key(EmployeeID)

REFERENCES tbl\_Employee(EmployeeID),

CONSTRAINT LineItemNumber\_pk PRIMARY KEY (LineItemNumber)

)

ALTER TABLE tbl\_ServiceRendered

ADD CONSTRAINT fk\_ServiceID

FOREIGN KEY (ServiceID) REFERENCES tbl\_GroomingServices (ServiceID)**Customers.CustomerID;**

# Appendix B – INSERT INTO

**Insert Into Owner Table**

Select \*from tbl\_Owner

INSERT INTO tbl\_Owner VALUES

('Ow1','Alice','Fox','AliceFox@gmail.com','+35389758','Mayor street upper,Pointvillage,Dublin1,Eir0234','<?xml version="1.0"?>

<Owner xmlns:xsi="http://www.w3.org/2001/XMLSchema" xsi:noNamespaceSchemaLocation="DogGrooming.xsd">

<Owner\_Reviews>

<Review\_Date>08 Jan 2019</Review\_Date>

<Timeof\_Review>9:00 pm</Timeof\_Review>

<Ratings>4.5</Ratings>

<Description>Excellent Service, Groomer was very kind</Description>

<serviceTaken>Clipping</serviceTaken>

</Owner\_Reviews>

</Owner>

')

INSERT INTO tbl\_Owner VALUES

('Ow2','Karen','Sam','Karens18@yahoo.com','+35389745','graftonstreet,Dublin2,Eir025','<?xml version="1.0"?>

<Owner xmlns:xsi="http://www.w3.org/2001/XMLSchema" xsi:noNamespaceSchemaLocation="DogGrooming.xsd">

<Owner\_Reviews>

<Review\_Date> 27 March 2019</Review\_Date>

<Timeof\_Review>5:00 pm</Timeof\_Review>

<Ratings>3.5</Ratings>

<Description>Excellent Service</Description>

<serviceTaken>FullGroom-Medium Long Haired</serviceTaken>

</Owner\_Reviews>

</Owner>')

INSERT INTO tbl\_Owner VALUES

('Ow3','David','Leo','Davidl@gmail.com','+35368975','damestreet,Dublin2,Eir025','<?xml version="1.0"?>

<Owner xmlns:xsi="http://www.w3.org/2001/XMLSchema" xsi:noNamespaceSchemaLocation="DogGrooming.xsd">

<Owner\_Reviews>

<Review\_Date> 28 April 2019</Review\_Date>

<Timeof\_Review>5:00 pm</Timeof\_Review>

<Ratings>3.5</Ratings>

<Description>Excellent Service</Description>

<serviceTaken>FullGroom-Long Short Haired</serviceTaken>

</Owner\_Reviews>

</Owner>')

INSERT INTO tbl\_Owner VALUES

('Ow4','Nena','Rao','Nenarao@gmail.com','+35385794','Parnellstreet,Dublin1,Eir0234','<?xml version="1.0"?>

<Owner xmlns:xsi="http://www.w3.org/2001/XMLSchema" xsi:noNamespaceSchemaLocation="DogGrooming.xsd">

<Owner\_Reviews>

<Review\_Date> 20 march 2019</Review\_Date>

<Timeof\_Review>4:00 pm</Timeof\_Review>

<Ratings>4.5</Ratings>

<Description>Good</Description>

<serviceTaken>Clipping</serviceTaken>

</Owner\_Reviews>

</Owner>')

INSERT INTO tbl\_Owner VALUES

('Ow5','John','Paul','Johnpaul@gmail.com','+35389785','Oconell Street,Dublin1,Eir0236','<?xml version="1.0"?>

<Owner xmlns:xsi="http://www.w3.org/2001/XMLSchema" xsi:noNamespaceSchemaLocation="DogGrooming.xsd">

<Owner\_Reviews>

<Review\_Date> 14 FEB 2019</Review\_Date>

<Timeof\_Review>4:00 pm</Timeof\_Review>

<Ratings>4.9</Ratings>

<Description>Amazing Service DOGGIE HAPPY</Description>

<serviceTaken>FULL GROOM </serviceTaken>

</Owner\_Reviews>

</Owner>')

Select \* from dbo.tbl\_Dog

INSERT INTO tbl\_Dog VALUES

('D01','Ow1','Ginger','Female','Irish Shetter','2015-05-28','4 Years','Not matted'),

('D02','Ow1','Princy','Male','Golden Retriver','2018-07-04','9months','Matted'),

('D03','Ow2','Jerry','Female','Frenchiee','2015-12-28','3years','Matted'),

('D04','Ow3','Oscar','Male','labordor','2018-05-29','11months','Matted'),

('D05','Ow4','Pablo','Male','szitzu','2019-02-27','2months','Not matted'),

('D06','Ow5','Bunny','Male','Pug','2017-03-27','2Years','Matted')

select \* from [dbo].[tbl\_Appointment]

INSERT INTO tbl\_Appointment VALUES

('A01','2019-01-08','13:23:44','D01','Appointment taken','no reason'),

('A02','2019-03-27','15:45:21','D01','Appointment Taken','Noreason'),

('A03','2019-03-27','11:12:01','D02','Cancelled','No reason'),

('A04','2019-03-27','14:56:59','D03','Appointment Taken','No reason'),

('A05','2019-04-28','14:57:52','D04','Cancelled','NO show'),

('A06','2019-04-28','14:56:59','D03','Appointment Taken','No reason'),

('A07','2019-03-20','14:56:59','D05','Appointment Taken','No reason'),

('A08','2019-02-14','14:56:59','D06','Appointment Taken','No reason')

select \* from [dbo].[tbl\_GroomingServices]

INSERT INTO tbl\_GroomingServices VALUES

('S01','Clipping','10Min','10'),

('S02','FullGroom-Small-Short-Haired','60MIN','35'),

('S03','FullGroom-Medium-Short-Haired','1Hour 30 MIN','45'),

('S04','FullGroom-Large-Short-Haired','1hour 45min','55'),

('S05','FullGroom-Small-Long-Haired','00:60:00','60'),

('S06','FullGroom-Medium Long Haired ','1Hour 50min','65'),

('S07','FullGroom-Large-Long-Haired','1Hour 30min','75'),

('S08','Ears Cleaned & Plucked','20 min','20'),

('S09','Face Trim','15 min','10'),

('S10','Fresh Breath Treatment','15 min','10'),

('S11','Double Coat Extra Charge','15 min','10')

Select \*from dbo.tbl\_Employee

INSERT INTO tbl\_Employee VALUES

('Emp125','Sana','jadhav','Sanajadhav@gmail.com','Sandyford,Dublin12,EIR125'),

('Emp458','Veronica','Russel','verorussel@gmail.com','parnell street,Dublin2,EIR258'),

('EMP785','Sandy','john','Sandyj@yahoo.com','Fermoy,Dublin5,EIR258'),

('Emp781','paul','mehann','paulm@yahoo.com','Rathgar,dublin7,EIR258'),

('Emp200','Sam','foxt','Samefox@gmail.com','Rathmines,Dublin8,EIR25')

select \* from [dbo].[tbl\_ServiceRendered]

INSERT INTO tbl\_ServiceRendered VALUES

('A01','1','S01','10','Emp125'),

('A06','1','S02','20','Emp125'),

('A02','1','S03','75','Emp200'),

('A06','2','S04','20','EMP781'),

('A04','3','S05','180','EMP200'),

('A07','1','S01','10','EMP200'),

('A08','1','S02','35','EMP458')