```
Sample SQL Code *Mock* Petco Project
INFO 330
Team Lead Role
use INFO_330_Proj_2
Create table tblCUSTOMER
(CustomerID Integer Identity(1,1) Primary Key,
Fname varchar(30) not null,
Lname varchar(30) not null,
Birthdate Date NOT NULL,
CustAddress varchar(80) not null,
CustCity varchar(50) not null,
CustState varchar(30) not null,
AreaCode varchar(5) not null,
Phone varchar(20) not null)
go
--foreign key: CustomerID
Create table tblORDER
(OrderID Integer Identity(1,1) Primary Key,
OrderDate Date not null,
CustomerID int not null)
GO
```

```
alter table tblORDER
ADD CONSTRAINT FK_tblORDER_CustomerID
FOREIGN KEY (CustomerID) references tblCUSTOMER(CustomerID)
go
--foreign key: OrderID, ProductID
Create table tblORDER_PRODUCT
(OrderProductID integer Identity(1,1) Primary Key,
OrderID int not null,
ProductID int not null,
Amount Numeric(8,2) not null)
go
ALTER TABLE tblORDER_PRODUCT
ADD CONSTRAINT FK_tblORDER_PRODUCT_OrderID
FOREIGN KEY (OrderID)
REFERENCES tblORDER (OrderID)
GO
ALTER TABLE tblORDER_PRODUCT
ADD CONSTRAINT FK_tblORDER_PRODUCT_ProductID
FOREIGN KEY (ProductID)
```

REFERENCES tblProduct (ProductID)

```
--foreign key: OrderProductID, RatingID
Create table tblREVIEW
(ReviewID integer Identity(1,1) Primary Key,
ProdReview varchar(500) not null,
RatingID int not null,
OrderProductID int not null)
go
ADD CONSTRAINT FK_tblREVIEW_OrderProductID
FOREIGN KEY (OrderProductID)
REFERENCES tblORDER_PRODUCT (OrderProductID)
GO
ALTER TABLE tblREVIEW
ADD CONSTRAINT FK_tblREVIEW_RatingID
FOREIGN KEY (RatingID)
REFERENCES tblRATING (RatingID)
GO
create table tblRATING
(RatingID integer Identity(1,1) Primary Key,
Rating Numeric(2,2))
```

```
--foreign key: ProductTypeID, SupplierID
Create table tblPRODUCT
(ProductID integer Identity(1,1) Primary Key,
ProdName varchar(50) not null,
ProdPrice Numeric(7,2),
ProdDescr varchar(500) null,
SupplierID int not null,
ProductTypeID int not null,
ProdStock int not null)
Go
ALTER TABLE tblPRODUCT
ADD CONSTRAINT FK_tblPRODUCT_ProductTypeID
FOREIGN KEY (ProductTypeID)
{\bf REFERENCES}\ tblPRODUCT\_TYPE\ (ProductTypeID)
GO
ALTER TABLE tblPRODUCT
ADD CONSTRAINT FK_tblPRODUCT_SupplierID
FOREIGN KEY (SupplierID)
REFERENCES tblSUPPLIER (SupplierID)
```

GO

```
Create table tblPRODUCT_TYPE
(ProductTypeID integer Identity(1,1) primary key
ProdTypeName varchar(50) not null,
ProdTypeDescr varchar (500) null)
go
--Foreign id: ProductID, IngredientID
Create table tblPROD_INGREDIENT
(ProductIngredientID integer Identity(1,1) primary key,
ProductID int not null,
IngredientID int not null,
IngredientAmount int not null)
go
ALTER TABLE tblPROD_INGREDIENT
ADD CONSTRAINT FK_tblPROD_INGREDIENT_ProductID
FOREIGN KEY (ProductID)
REFERENCES tblPRODUCT (ProductID)
GO
ALTER TABLE tblPROD_INGREDIENT
ADD CONSTRAINT FK_tblPROD_INGREDIENT_IngredientID
FOREIGN KEY (IngredientID)
```

```
GO
Create table tblINGREDIENT
(IngredientID integer Identity(1,1) primary key,
IngredientName varchar(60))
go
--foreign key: ProductID, SpeciesID
Create table tblPRODUCT_SPECIES
(ProductSpeciesID integer Identity(1,1) primary key,
ProductID int not null,
SpeciesID int not null)
Go
ALTER TABLE tblPRODUCT_SPECIES
ADD CONSTRAINT FK_tblPROD_SPECIES_ProductID
FOREIGN KEY (ProductID)
REFERENCES tblPRODUCT (ProductID)
GO
ALTER TABLE tblPRODUCT_SPECIES
ADD CONSTRAINT FK_tblPROD_SPECIES_SpeciesID
FOREIGN KEY (SpeciesID)
```

REFERENCES tblINGREDIENT (IngredientID)

```
GO
Create table tblSPECIES
(SpeciesID integer Identity(1,1) primary key,
SpeciesName varchar(50) not null)
go
--foreign key: ProductID, HealthIssueID
Create table tblPRODUCT_HEALTH_ISSUE
(ProductHealthIssueID integer identity(1,1) primary key,
HealthIssueID int not null,
ProductID int not null)
go
ALTER TABLE tblPRODUCT_HEALTH_ISSUE
ADD CONSTRAINT FK_tblPRODUCT_HEALTH_ISSUE_ProductID
FOREIGN KEY (ProductID)
REFERENCES tblPRODUCT(ProductID)
GO
ALTER TABLE tblPRODUCT_HEALTH_ISSUE
ADD CONSTRAINT FK_tblPRODUCT_HEALTH_ISSUE_HealthIssueID
FOREIGN KEY (HealthIssueID)
```

REFERENCES tblSPECIES (SpeciesID)

```
GO
Create table tblHEALTH_ISSUE
(HealthIssueID integer identity(1,1) primary key,
add HealthIssueName varchar(50) not null)
go
Create table tblSUPPLIER
(SupplierID integer identity(1,1) primary key,
SupplierName varchar(60) not null)
Go
--STORED PROCEDURES
--1)Populate Species
GO
CREATE or alter PROCEDURE vmInsert_Spec
@S_Name varchar(50)
AS
BEGIN TRANSACTION G1
INSERT INTO tblSPECIES (SpeciesName)
VALUES (@S_Name)
```

IF @@ERROR <> 0

REFERENCES tblHEALTH_ISSUE (HealthIssueID)

```
BEGIN
   PRINT 'rollback'
 ROLLBACK TRANSACTION G1
END
COMMIT TRANSACTION G1
GO
EXEC vmInsert_Spec
@S_Name = 'Dog'
EXEC vmInsert_Spec
@S_Name = 'Cat'
EXEC vmInsert_Spec
@S_Name = 'Fish'
EXEC vmInsert_Spec
@S_Name = 'Small Pet'
EXEC vmInsert_Spec
@S_Name = 'Bird'
EXEC vmInsert_Spec
@S_Name = 'Reptile'
GO
--2) Populate Health_Issue
GO
{\tt CREATE}\ or\ alter\ {\tt PROCEDURE}\ vmInsert\_HealthIssue
@Health_Name varchar(50)
```

```
BEGIN TRANSACTION G1
INSERT INTO tblHEALTH_ISSUE (HealthIssueName)
VALUES (@Health_Name)
IF @@ERROR <> 0
 BEGIN
   PRINT 'rollback'
 ROLLBACK TRANSACTION G1
END
COMMIT TRANSACTION G1
GO
EXEC vmInsert_HealthIssue
@Health_Name = 'Flea and Tick'
{\color{red}\textbf{EXEC}}\ vmInsert\_HealthIssue
@Health_Name = 'Arthritis'
{\color{red}\textbf{EXEC}}\ vmInsert\_HealthIssue
@Health_Name = 'Heart Strength'
EXEC vmInsert_HealthIssue
@Health_Name = 'Stress and Anxiety'
EXEC vmInsert_HealthIssue
@Health_Name = 'Coat Maintenance'
```

GO

```
1) No Residents living in California, CA are able to
buy over 10 Bird products */
GO
CREATE or alter FUNCTION vm_ProductSpecies()
RETURNS INT
AS
BEGIN
DECLARE @RET INT = 0
IF EXISTS (SELECT *
FROM tblCUSTOMER C
 JOIN tblORDER O ON C.CustomerID = O.CustomerID
 JOIN tblORDER_PRODUCT OP ON O.OrderID = OP.OrderProductID
 JOIN tblPRODUCT P ON OP.ProductID = P.ProductTypeID
 JOIN tblPRODUCT_SPECIES PS ON P.ProductID = P.ProductID
 JOIN tblSPECIES S ON PS.ProductSpeciesID = S.SpeciesID
WHERE C.CustState = 'California, CA'
 AND P.ProductID <= 10
 AND S.SpeciesName = 'Bird'
SET @ RET = 1
RETURN @RET
END
GO
ALTER TABLE tblPRODUCT_TYPE WITH Nocheck
ADD CONSTRAINT CK_Product_Species_Num
```

CHECK (dbo.vm_ProductSpecies() = 0)

--2) Customer can't purchase more products than whatever's in stock. GO CREATE or alter FUNCTION vm_InStockPurchases() **RETURNS INT** AS **BEGIN** DECLARE @RET INT = 0 IF EXISTS (SELECT * FROM tblCUSTOMER C JOIN tblORDER O ON C.CustomerID = O.CustomerID JOIN tblORDER_PRODUCT OP ON O.OrderProductID = OP.OrderProductID JOIN tblPRODUCT P ON OP.ProductID = P.ProductID WHERE OP.Amount < P.ProdStock **SET** @RET = 1 **RETURN** @RET **END** GO ALTER TABLE tblCUSTOMER WITH Nocheck ADD CONSTRAINT CK_NoStock_Purch CHECK (dbo.vm_InStockPurchases() = 0)

--COMPUTED COLUMNS

--1) Average rating for one product_type.

```
CREATE or alter FUNCTION vmAverageRating(@PK INT)
RETURNS NUMERIC (10,2)
AS
BEGIN
DECLARE @RET NUMERIC(10,2) = (
 SELECT AVG(Rating)
 FROM tblRATING R
   JOIN tblREVIEW RV ON R.RatingID = RV.RatingID
   JOIN tblORDER_PRODUCT OP ON RV.OrderProductID = OP.OrderProductID
   JOIN tblPRODUCT P ON OP.ProductID = P.ProductID
   JOIN tblPRODUCT_TYPE PT ON P.ProductTypeID = PT.ProductTypeID
 WHERE R.RatingID = @PK)
 RETURN @RET
 END
 GO
ALTER TABLE tblRATING
ADD vmCalc_Reg AS (dbo.vmAverageRating(RatingID))
--2) Number of order_products per species.
GO
CREATE or alter FUNCTION vmOrder_ProdSpecies@PK INT)
RETURNS NUMERIC (10,2)
AS
```

BEGIN

```
DECLARE @RET NUMERIC(10,2) = (
 SELECT SUM(OrderProductID)
 FROM tblORDER_PRODUCT OP
   JOIN tblPRODUCT P ON OP.ProductID = P.ProductID
   JOIN tblPRODUCT_SPECIES PS ON P.ProductSpeciesID = PS.ProductSpeciesID
   JOIN tblSPECIES S ON PS.SpeciesID = S.SpeciesID
 WHERE R.RatingID = @PK)
 RETURN @RET
 END
 GO
ALTER TABLE tblRATING
ADD vmCalc_Reg AS (dbo.vmAverageRating(RatingID))
--1) Return CustomerID, First and Last name, and OrderID
SELECT C.CustomerID, C.Fname, C.Lname, O.OrderID
FROM tblCUSTOMER C
 JOIN tblORDER O ON C.CustomerID = O.CustomerID
 JOIN tblORDER_PRODUCT OP ON O.OrderID = OP.OrderID
 JOIN tblPRODUCT P ON OP.ProductID = P.ProductID
 JOIN tblREVIEW R ON OP.OrderProductID = R.OrderProductID
 JOIN tblRATING RT ON R.RatingID = RT.RatingID
GROUP BY C.CustomerID, C.Fname, C.Lname, O.OrderID
--2) Return Product Names with less than 50 Ingredients
SELECT P.ProductID, PT.ProdTypeName, SUM(IngredientAmount) AS TotalIngredients
FROM tblPRODUCT_TYPE PT
 JOIN tblPRODUCT P ON PT.ProductTypeID = P.ProductTypeID
 JOIN tblPROD_INGREDIENT PI ON P.ProductID = PI.ProductID
 JOIN tblINGREDIENT I ON PI.IngredientID = I.IngredientID
GROUP BY P.ProductID, PT.ProdTypeName
```

```
HAVING SUM(IngredientAmount) < 50
ORDER BY TotalIngredients
--Stored procedure to populate customer table
Create or alter procedure eluo_insertCustomer
@FName varchar(60),
@LName varchar(60),
@Birthdate Date,
@CustAddress varchar(80),
@CustCity varchar(50),
@CustState varchar(30),
@ZipCode varchar(5),
@Phone varchar(20)
as
begin TRANSACTION t1
insert into tblCUSTOMER(Fname, Lname, Birthdate, CustAddress, CustCity, CustState, ZipCode, Phone)
values(@FName, @LName, @Birthdate, @CustAddress, @CustCity, @CustState, @ZipCode, @Phone)
if @@error <> 0
  begin
    print 'Missing or misspelled value. Could not insert.'
    rollback TRANSACTION t1
  end
commit TRANSACTION t1
go
Execute eluo_insertCustomer
@FName = 'Bob',
@LName = 'Ross',
@Birthdate = 'October 29, 1942',
@CustAddress = '13454 Rosewood St',
@CustCity = 'Orlando',
@CustState = 'Florida, FL',
```

```
@ZipCode = '32789',
@Phone = '409-110-2340'
go
Execute eluo_insertCustomer
@FName = 'Ally',
@LName = 'Gator',
@Birthdate = 'October 1, 2010',
@CustAddress = '14049 Swamp St',
@CustCity = 'Tampa Bay',
@CustState = 'Florida, FL',
@ZipCode = '33084',
@Phone = '402-441-4705'
go
Execute eluo_insertCustomer
@FName = 'Crocko',
@LName = 'Dyle',
@Birthdate = 'October 9, 2010',
@CustAddress = '14041 Swamp St',
@CustCity = 'Tampa Bay',
@CustState = 'Florida, FL',
@ZipCode = '33084',
@Phone = '402-455-4790'
go
Execute eluo_insertCustomer
@FName = 'Cody',
@LName = 'Fish',
@Birthdate = 'March 1, 1980',
@CustAddress = '14041 Swamp St',
@CustCity = 'Cape Cod',
@CustState = 'Florida, FL',
@ZipCode = '14084',
@Phone = '902-485-6890'
```

```
Execute eluo_insertCustomer
@FName = 'Cody',
@LName = 'Fish',
@Birthdate = 'June 30, 1992',
@CustAddress = '12091 Ocean St',
@CustCity = 'Boston',
@CustState = 'Massachusetts, MA',
@ZipCode = '58324',
@Phone = '337-805-1267'
go
Execute eluo_insertCustomer
@FName = 'Guy',
@LName = 'Eldoon',
@Birthdate = 'July 10, 1972',
@CustAddress = '11111 Noodle St',
@CustCity = 'Los Angeles',
@CustState = 'California, CA',
@ZipCode = '78224',
@Phone = '228-395-9067'
go
--Stored procedure to populate product table
create or alter procedure eluo_getPTID
@PTName2 varchar(50),
@PT_ID2 int output
as
set @PT_ID2 = (Select pt.ProductTypeID
        from tblPRODUCT_TYPE pt
        where pt.ProdTypeName = @PTName2)
go
```

```
create or alter procedure eluo_getSupID
@SName2 varchar(50),
@S_ID2 int output
as
set @S_ID2 = (Select SupplierID
        from tblSUPPLIER
        where SupplierName = @SName2)
go
Create or alter procedure eluo_insertProduct
@ProductTypeN2 varchar(50),
@SupplierN2 varchar(60),
@ProdName2 varchar(50),
@ProdPrice2 Numeric(7,2),
@ProdDescr2 varchar(500),
@ProdStock2 int
as
declare @PT_ID int, @S_ID int
Execute eluo_getPTID
@PTName2 = @ProductTypeN2,
@PT_ID2 = @PT_ID output
execute eluo_getSupID
@SName2 = @SupplierN2,
@S_ID2 = @S_ID  output
begin transaction e2
insert into tblPRODUCT (ProductTypeID, SupplierID, ProdName, ProdPrice, ProdDescr, ProdStock)
  values (@PT\_ID, @S\_ID, @ProdName2, @ProdPrice2, @ProdDescr2, @ProdStock2)
  if @PT_ID is null or @S_ID is null
```

```
begin
      print 'missing values. please retry.'
      rollback TRANSACTION e2
    end
 else
commit transaction e2
go
execute eluo_insertProduct
@ProductTypeN2 = 'Wet Food',
@SupplierN2 = 'Gentle Pet',
@ProdName2 = 'Natural Digestive Care Adult Wet Dog Food Chicken',
@ProdPrice2= 35.00,
@ProdDescr2 = 'sensitive stomach dog food',
@ProdStock2= 50
execute eluo_insertProduct
@ProductTypeN2 = 'Wet Food',
@SupplierN2 = 'Gentle Pet',
@ProdName2 = 'Natural Digestive Care Adult Wet Dog Food Beef',
@ProdPrice2= 37.00,
@ProdDescr2 = 'sensitive stomach dog food',
@ProdStock2=69
execute eluo_insertProduct
@ProductTypeN2 = 'Wet Food',
@SupplierN2 = 'Gentle Pet',
@ProdName2 = 'Natural Digestive Care Adult Wet Dog Food Bacon',
@ProdPrice2= 31.00,
@ProdDescr2 = 'sensitive stomach dog food',
@ProdStock2= 20
execute eluo_insertProduct
@ProductTypeN2 = 'Dry Food',
@SupplierN2 = 'Tail Treats',
```

```
@ProdName2 = 'Adult Alaskan Pollock & Brown Rice',
@ProdPrice2= 45.00,
@ProdDescr2 = '15lb bag of sustainably-sourced Alaskan pollock & gently cooked grains for targeted skin and coat
support',
@ProdStock2= 19
execute eluo_insertProduct
@ProductTypeN2 = 'Vitamins',
@SupplierN2 = 'Tail Treats',
@ProdName2 = 'Nu Cat Chewable Tablets Multivitamin for Cats',
@ProdPrice2= 9.00,
@ProdDescr2 = 'All in one multivitamin great for cats of all ages with key minerals, fish oil omegas and taurine,
essential for maintaining healthy vision.',
@ProdStock2= 190
execute eluo_insertProduct
@ProductTypeN2 = 'Wet Food',
@SupplierN2 = 'Fine Pet Diner Inc',
@ProdName2 = 'Adult Perfect Weight Roasted Vegetable & Chicken Medley Canned Cat Food',
@ProdPrice2= 25.00,
@ProdDescr2 = 'A good source of protein to help your grown cat maintain lean muscle Scrumptious wet food made
with natural ingredients',
@ProdStock2= 54
go
--Buisiness rule: no products with chocolate can be added
Create or alter function eluo_noChoc()
Returns int
as
begin
Declare @Ret int = 0
Exists(Select p.ProductID
```

```
from tblPRODUCT p
      join tblPROD_INGREDIENT pi on p.ProductID = pi.ProductID
      join tblINGREDIENT i on pi.IngredientID = i.IngredientID
    where i.ingredientName like '%Chocolate%')
    set @Ret = 1
Return @Ret
end
go
alter table tblPRODUCT
add constraint ck_noChoc
check(dbo.eluo_noChoc() = 0)
go
--Business rule: Reviews must have ratings between 1 and 5
create function eluo_reviewScale1to5()
boooReturns int
as
begin
declare @Ret int = 0
exists(Select r.ReviewID
    from tblREVIEW r
      join tblRating rate on rate.RatingID = r.RatingID
    where rate. Rating > 5
      or rate.Rating < 1)</pre>
    set @Ret = 1
return @Ret
end
go
alter table tblREVIEW
```

```
add constraint ck_RateValid
check(dbo.eluo_reviewScale1to5() = 0)
go
--Complex query: toy with the highest ratings
Select top 10 with ties p.ProductID, p.ProdName, AVG(rate.Rating) as 'AvgRating'
from tblPRODUCT p
  join tblPRODUCT_TYPE pt on p.ProductTypeID = pt.ProductTypeID
  join tblORDER_PRODUCT op on p.ProductID = op.ProductID
  join tblREVIEW r on op.OrderProductID = r.OrderProductID
  join tblRATING rate on r.RatingID = rate.RatingID
where pt.ProdTypeName like '%Toy%'
group by p.ProductID, p.ProdName
order by AVG(rate.RatingID) ASC
go
--Complex query: species with the most products aimed at its health issues health issues
Select top 1 with ties s.SpeciesID, s.SpeciesName, count(distinct hi.HealthIssueID) as 'NumHealthIssues'
from tblSPECIES s
  join tblProduct_Species ps on s.SpeciesID = ps.SpeciesID
  join tblProduct p on ps.ProductID = p.ProductID
 join tblProduct_Health_Issue phi on p.ProductID = phi.ProductID
  join tblHealth_Issue hi on phi.HealthIssueID = hi.HealthIssueID
group by s.SpeciesID, s.SpeciesName
order by count(distinct hi.HealthIssueID) desc
go
--computed column: how many different products one supplier supplies
Create function eluo_NumDiffProducts(@PK int)
returns int
as
begin
declare @Ret int
  set @Ret = (Select count(distinct p.ProductID)
        from tblSupplier s
```

```
join tblProduct p on s.SupplierID = p.SupplierID
        where s.SupplierID = @PK)
return @Ret
end
go
alter table tblSUPPLIER
add NumProducts as (dbo.eluo_NumDiffProducts(SupplierID))
go
--computed column: num reviews a product has
Create function eluo_numRev(@PK int)
returns int
begin
declare @Ret int
  set @Ret = (Select count(r.ReviewID)
        from tblProduct p
          join tblReview r on p.ProductID = r.reviewID
        where p.ProductID = @PK)
return @Ret
end
go
alter table tblPRODUCT
add NumReviews as (dbo.eluo_numRev(ProductID))
go
-- Populate Ingrdient Table
GO
CREATE PROCEDURE zsPopulateIngredient
@IngredientName varchar(60)
AS
DECLARE @I_ID INT
SET @I_ID = (
```

```
SELECT IngredientID
 FROM tblingredient
 WHERE IngredientName = @IngredientName
BEGIN TRANSACTION
INSERT INTO tblINGREDIENT (IngredientName)
VALUES (@IngredientName)
IF @@ERROR <> 0
BEGIN
   PRINT 'rollback'
ROLLBACK TRANSACTION
END
COMMIT TRANSACTION
GO
EXEC zsPopulateIngredient
@IngredientName = 'Chicken'
EXEC zsPopulateIngredient
@IngredientName = 'Beef'
EXEC zsPopulateIngredient
@IngredientName = 'Pork'
EXEC zsPopulateIngredient
@IngredientName = 'Corn'
EXEC zsPopulateIngredient
@IngredientName = 'Fish'
EXEC zsPopulateIngredient
@IngredientName = 'Soybean'
```

```
@IngredientName = 'Eggs'
GO
--- Populate Supplier Table
CREATE PROCEDURE zsPopulateSupplier
@SupplierName varchar(60)
AS
DECLARE @SU_ID INT
SET @SU_ID = (
 SELECT SupplierID
 FROM tblSUPPLIER
 WHERE SupplierName = @SupplierName
BEGIN TRANSACTION
INSERT INTO tblSUPPLIER (SupplierName)
VALUES (@SupplierName)
IF @@ERROR <> 0
BEGIN
  PRINT 'rollback'
ROLLBACK TRANSACTION
END
COMMIT TRANSACTION
GO
EXEC zsPopulateSupplier
@SupplierName = 'Paws Dearie Meal'
EXEC zsPopulateSupplier
@SupplierName = 'Gentle Pet'
```

EXEC zsPopulateIngredient

```
EXEC zsPopulateSupplier
@SupplierName = 'Precious Paw Diner'
EXEC zsPopulateSupplier
@SupplierName = 'Deary Spot Foods'
EXEC zsPopulateSupplier
@SupplierName = 'Fine Pet Diner Inc'
EXEC zsPopulateSupplier
@SupplierName = 'Tail Treats'
EXEC zsPopulateSupplier
@SupplierName = 'Furry Pet Food'
EXEC zsPopulateSupplier
@SupplierName = 'BFF Raw Food'
GO
-- No Younger Than 18 Customer
CREATE FUNCTION zsNoBelow18()
RETURNS INT
AS
BEGIN
DECLARE @RET INT = 0
IF EXISTS (
 SELECT *
 FROM tblCUSTOMER C
 WHERE C.Birthdate > DateAdd(YEAR, -18, GetDate())
SET @RET = 1
```

```
RETURN @RET
END
GO
ALTER table tblORDER
ADD CONSTRAINT Order_No18_Purchase
CHECK(dbo.zsNoBelow18() = 0)
-- No more than 15 items in dog from customer with name starting with S
GO
CREATE FUNCTION zsNoSNameDogItem()
RETURNS INT
AS
BEGIN
DECLARE @RET INT = 0
IF EXISTS (
 SELECT *
 FROM tblCUSTOMER C
   JOIN tblORDER O ON C.CustomerID = O.CustomerID
   JOIN tblORDER_PRODUCT OP ON O.OrderID = OP.OrderID
   JOIN tblPRODUCT P ON OP.ProductID = P.ProductID
   JOIN tblPRODUCT_SPECIES PS ON P.ProductID = P.ProductID
   JOIN tblSPECIES S ON PS.ProductSpeciesID = S.SpeciesID
 WHERE C.Fname LIKE 'S%'
   AND S.SpeciesName = 'Dog'
   AND P.ProductID <= 15
)
SET @RET = 1
RETURN @RET
END
GO
ALTER table tblORDER
ADD CONSTRAINT Order_No15SName_Item
CHECK(dbo.zsNoSNameDogItem() = 0)
```

```
-- Order Total
GO
CREATE FUNCTION zsOrderTotal(@PK INT)
RETURNS NUMERIC(5,2)
AS
BEGIN
DECLARE @RET NUMERIC(5,2) = (
 SELECT SUM(ProdPrice)
 FROM tblPRODUCT P
   JOIN tblorder_Product OP ON P.ProductID = OP.ProductID
   JOIN tblORDER O ON OP.OrderID = O.OrderID
 WHERE OP.OrderID = @PK
RETURN @RET
END
GO
ALTER TABLE tblORDER
ADD zsOrder_Calc AS (dbo.zsOrderTotal(OrderID))
-- Num of orders per customer
GO
CREATE or alter FUNCTION zsNumCustOrder(@PK INT)
RETURNS NUMERIC(4,2)
AS
BEGIN
DECLARE @RET NUMERIC(4,2) = (
 SELECT SUM(DISTINCT OrderID)
 FROM tblCUSTOMER C
   JOIN tblORDER O ON C.CustomerID = O.CustomerID
 WHERE O.CustomerID = @PK
RETURN @RET
```

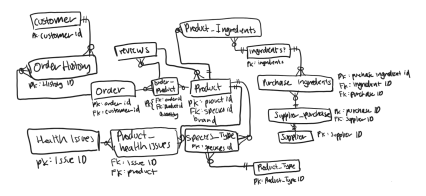
ALTER TABLE tblCUSTOMER

```
ADD zsNumOrder_Calc AS (dbo.zsNumCustOrder(CustomerID))
-- Return products for arthritis
SELECT P.ProdName, P.ProdPrice
FROM tblPRODUCT P
 JOIN tblPRODUCT_HEALTH_ISSUE PHI ON P.ProductID = PHI.ProductID
 JOIN tblHEALTH_ISSUE HI ON PHI.HealthIssueID = HI.HealthIssueID
WHERE HI. Health Issue Name = 'Arthritis'
GROUP BY P.ProdName, P.ProdPrice
ORDER BY ProdPrice DESC
-- Return foods with lowest ratings
SELECT P.ProdName, P.ProductID, AVG(R.Rating) AS AvgRating
FROM tblRATING R
  JOIN tblREVIEW RV ON R.RatingID = RV.RatingID
  JOIN tblORDER_PRODUCT OP ON RV.OrderProductID = OP.OrderProductID
  JOIN tblPRODUCT P ON OP.ProductID = P.ProductID
  join tblPRODUCT_TYPE pt on p.ProductTypeID = pt.ProductTypeID
WHERE Pt.ProdTypeName LIKE '%Food%'
GROUP BY P.ProdName, P.ProductID
ORDER BY AVG(R.Rating) ASC
```

Petco Project

For this project I served as a team lead and worked in collaboration with two other people who I split the work between. As shown in the code above and visual ERD's below this project focused around a petco customer base in which required a mock website. This project required focus and extra attention to detail when thinking about the everyday thinking process of an individual, in this case pet owners. We first had to understand what the customer needs from an account number to medications and other animal accessories. In the ERD the main priority was to get the correct visual flow which is what I specialized in, to correctly flow from one key to the next through the matching ID's. Through this project the importance of starting on a blank canvas emphasized how much detail we had to put into correctly researching what pet owners need and are more likely to purchase.

Rough draft ERD:



Final ERD:

