Food Network Recipes Database

Database Design Specifications

By: Jessica Rieger

Table of Contents

Executive Summary	4
Overview	4
Objectives	4
Entity-Relationship Diagram	6
Tables	7
People	7
Chefs	
Authors	9
CookbookAuthors	10
BlogAuthors	11
PublishMethods	12
Published	13
Blogs	14
Cookbooks	15
Recipes	16
RecipeGroups	
Utensils	18
UtensilsList	19
Photos	20
PhotosList	21
Steps	22
Ingredients	23
IngredientsList	24
Parts	25
PartsList	26
Substitutions	27
IngredientsofSubstitution	28
FlavorAffinities	29
AffinitiesList	30
Themes	31
RecipeThemesList	32
PublishMethodsThemesList	33
Views	34
EntireRecipe	
IngredientAffinities	
PublicationInformation	
Reports	
Number of Recipes Published by an Author in a Particular Year	
Average Complexity of Recipes in the Database	
Theme Usage	
Potential Tweaks to a Recipe	40
Stored Procedures	Δ1
Get Recipe Ingredientslist byName	

Get Recipe Ingredientslist byID	42
Get_Recipe_Ingredientslist_byIDGet_Recipe_Ingredientslist_byNameORID	43
calculateTotalTimeMin	13
Triggers	44
TotalTimeCheck	44
Security	45
Administrators	45
ChefsAuthors	46
Authors	46
Photographers	47
Photographers Theme Writers Affinity Experts	47
Affinity Evnerts	
Implementation Notes	48
Known Problems	48
	······································
Future Enhancements	48

Executive Summary

Overview

The world of food is expanding in every direction. Each day thousands of new ingredients, utensils, flavor combos, substitutions, chefs, and recipes are emerging. Recording and managing this huge repository of information is a challenge that many companies in the food industry are facing.

In order to address this problem, companies must find a way to organize the information so that it can be accessed quickly to suit their needs. However, the complexities of the relationships between recipes, their source of publications, and all the different flavor affinities can be daunting. To stay on top of all the new information, a company must have a solid foundation for storage that works no matter what new flavor combo or publication method the chefs and authors of the world decide to invent.

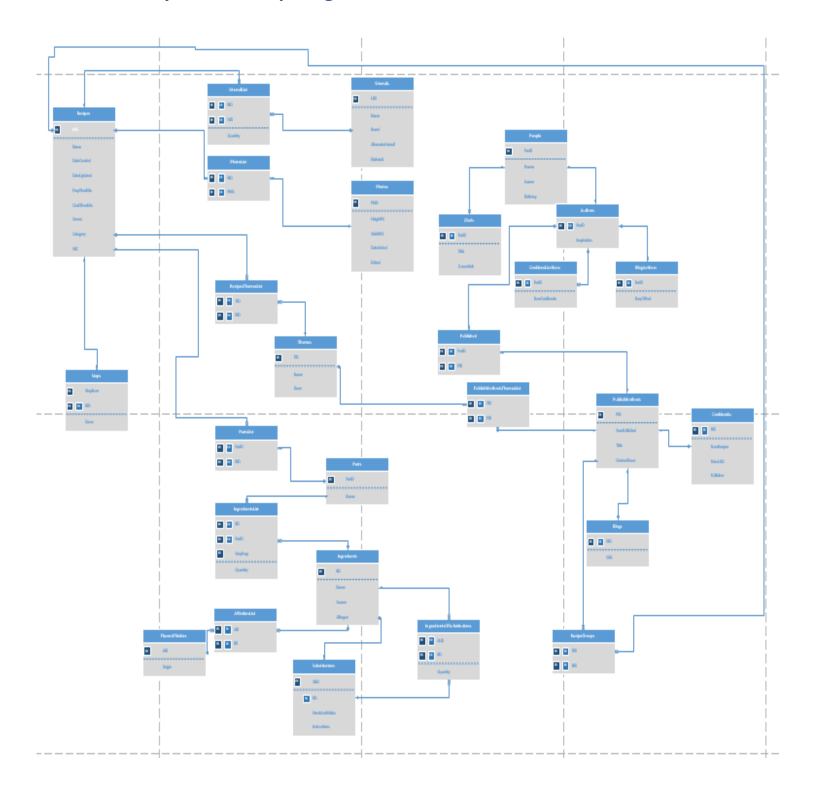
Objectives

The purpose of this document is to outline a database system to manage

Food Network's records of recipes and their related information. This includes their
authors and chefs, their source of publication, themes associated with the recipe and
publication source, substitutions for different ingredients in the recipe, possible
ways to tweak the recipes based on their ingredients' membership in different
flavor affinities, and information about the recipes' ingredients, utensils required,
and photos. This database is intended to provide a way for the company to manage
the huge amounts of data that are associated with recipe storing.

This document will provide an overview of the database and its technical and implementation details. It will outline the tables and their functional dependencies, views, reports, stored procedures, triggers, and security features. It will also explore the databases potential for expansion and enhancements.

Entity-Relationship Diagram



Tables

People

<u>Purpose</u>

This table is used to store the ID, first name, last name and date of birth of the people associated with the database including chefs, cookbook authors, and blog authors.

Create Statement

```
CREATE TABLE People (
PerID text not null,
Fname text not null,
Lname text not null,
Birthday date not null,
PRIMARY KEY (PerID)
);
```

Functional Dependencies

PerID -> Fname, Lname, Birthday

	peria mame		Iname text	birthday date		
1	PERØ9	Jessica	Rieger	1997-03-23		
2	PERØ1	Kathryne	Smith	1990-01-15		
3	PERØ2	Ina	Garten	1948-02-02		
4	PERØ3	Andie	Mitchell	1985-03-20		
5	PERØ4	Tessa	Bramley	1985-01-01		
6	PERØ5	Rick	Bayless	1953-11-23		
7	7 PER06 Deann		Groen Bayless	1948-10-30		
8	PERØ7	Natalie	Smith	1953-11-23		
9	PERØ8	Jane	Moorhead	1895-11-23		
10	PER10	Peggy	Wilson	1896-11-23		
11	PER11	Lidia	Bastianich	1947-02-21		
12	PER12	Cassidy	Mazelin	1997-05-21		

Chefs

<u>Purpose</u>

This table is used to store the information about a person in regards to their status as a chef, for example their title and current job.

Create Statement

```
CREATE TABLE Chefs (
PerID text not null references People(PerID),
Title text,
CurrentJob text,
PRIMARY KEY (PerID)
);
```

Functional Dependencies

PerID -> Title, CurrentJob

	perid text	title text	currentjob text
1	PERØ9	Chef (The Gourmet College Chef)	Home Chef
2	PER12	Sous Chef	The Gourmet College Chefs Sous Chef
3	PERØ2	Chef	TV Chef
4	PERØ3	Chef in training	Home Chef
5	PERØ4	Sous Chef	Pastabilities
6	PER11	Chef	TV Chef

Authors

<u>Purpose</u>

This table is used to store the information about a person in regards to their status as an author, for example their source of inspiration.

Create Statement

```
CREATE TABLE Authors (
PerID text not null references People(PerID),
Inspiration text,
PRIMARY KEY (PerID)
);
```

Functional Dependencies

PerID -> Inspiration

	perid text	inspiration text
1	PER09	All different types of cuisine!
2	PERØ1	Healthy
3	PERØ2	Home Cooking
4	PERØ3	Healthy and Quick
5	PERØ4	Vegetarian
6	PERØ5	Mexican Cuisine
7	PERØ6	Mexican Cuisine
8	PERØ7	Favorite Foods
9	PERØ8	Her Grandmas Recipes
10	PER10	Her Grandmas Recipes
11	PER11	Italian Cuisine
5 6 7 8 9	PERØ4 PERØ5 PERØ6 PERØ7 PERØ8 PER1Ø	Vegetarian Mexican Cuisine Mexican Cuisine Favorite Foods Her Grandmas Recipes Her Grandmas Recipes

CookbookAuthors

<u>Purpose</u>

This table is used to store the information about a person in regards to their status as cookbook author, for example the number of cookbooks they have authored.

Create Statement

```
CREATE TABLE CookbookAuthors (
PerID text not null references Authors(PerID),
NumCookbooks int,
PRIMARY KEY (PerID)
);
```

Functional Dependencies

PerID -> NumCookbooks

	perid text	numcookbooks integer
1	PERØ2	4
2	PERØ4	2
3	PERØ5	1
4	PERØ6	7
5	PERØ8	1
6	PER10	1
7	PER11	30

BlogAuthors

<u>Purpose</u>

This table is used to store the information about a person in regards to their status as a blog author, for example how frequently they post.

Create Statement

```
CREATE TABLE BlogAuthors (
PerID text not null references Authors(PerID),
FreqOfPost text,
PRIMARY KEY (PerID)
);
```

Functional Dependencies

PerID -> FreqOfPost

	perid text	freqofpost text			
1	PERØ9	Once a Week			
2	PERØ1	Everyday			
3	PERØ3	Once a Week			
4	PERØ7	Once a week			

PublishMethods

Purpose

This table is used to store the information about publications, in particular cookbooks or blogs. It stores information such as the year it was published/started, the title, and a short description of the content.

Create Statement

```
CREATE TABLE PublishMethods (
PID text not null,
YearPublished text not null,
Title text not null,
ContentDescr text,
PRIMARY KEY (PID)
);
```

Functional Dependencies

PID -> YearPublished, Title, ContentDescr

		yearpublished text	title text	contentdescr text			
1	P01	2010	COOKIE & kate	Healthy, simple cooking that has recipes for any time of day.			
2	P08	2016	The Gourmet College Chef	Whatever I feel like cooking.			
3	P02	2003	Barefoot Contessa at Home	Easy, simple, home cooking.			
4	P03	2010	Andie Mitchell	Recipes * Inspiration * Life			
5	P04	2007	Easy Vegetarian	Simple recipes for lunch, brunch, and dinner.			
6	P05	1987	Authentic Mexican: Regional Cooking from the Heart of Mexico	Classic Mexican Cuisine.			
7	P06	2014	Ce que Jaime	Indulgence Foods			
8	P07	1915	Peoria Womens Cook Book	Your Grandmas Recipes			
9	P09	2013-10-15	Lidias Commonsense Italian Cooking	Easy, simple, Italian cooking.			
10	P10	2013	Lidia Recipe Archives	Italian cooking.			

Published

Purpose

This table is used to store information about who the authors are of the cookbooks and blogs. In order to have comprehensive information about a publication, it is necessary to know who authored it, thus there is a clear need for this table.

Create Statement

```
CREATE TABLE Published (
PID text not null references PublishMethods(PID),
PerID text not null references Authors(PerID),
PRIMARY KEY (PerID, PID)
);
```

Functional Dependencies

PID, PerID ->

	_	perid text
1	P01	PERØ1
2	P08	PER09
3	P02	PERØ2
4	P03	PER03
5	P04	PERØ4
6	P05	PERØ5
7	P05	PER06
8	P06	PERØ7
9	P07	PERØ6
10	P07	PER10

Blogs

<u>Purpose</u>

This table is used to store information about a publication in regards to its status as a blog, for example its URL so that it can be visited if necessary.

Create Statement

```
CREATE TABLE Blogs (
PID text not null references PublishMethods(PID),
URL text not null,
PRIMARY KEY (PID)
);
Functional Dependencies

PID -> URL
```

	pid text	
1	P01	http://cookieandkate.com
2	P08	http://thegourmetcollegechef.weebly.com/
3	P03	http://andiemitchell.com
4	P06	http://natandmac.tumblr.com/post/97603276107/bacon-brie-avocado-foodgasm?crlt.pid=camp.TAJXivS9eaDm

Cookbooks

Purpose

This table is used to store more detailed information about a publication in regards to its status as a cookbook, for example the number of recipes it contains, its price in US dollars, and its publishing company.

Create Statement

```
CREATE TABLE Cookbooks (
PID text not null references PublishMethods(PID),
NumRecipes integer,
PriceUSD decimal,
Publisher text,
PRIMARY KEY (PID)
);
```

Functional Dependencies

PID -> NumRecipes, PriceUSD, Publisher

	-	numrecipes integer	publisher text	
1	P02	150	18.99	Clarkson Potter/Publishers
2	P04	75	13.19	Ryland Peters & Small, Inc.
3	P05	200	26.99	Clarkson Potter/Publishers
4	P07	170	10.00	J.W. Franks and Sons Printers

Recipes

Purpose

This table is used to store the general information about a recipe, for example its name, creation date, the date it was updated, its prep time, cook time, total time, the number of people it serves, the category that it belongs to, and its source. It also contains the ID of the recipe that can be used to retrieve the ingredients list, steps, utensils list, and photographs associated with the recipe. Its source indicates whether it is original, or it is inspired by another recipe.

Create Statement

```
CREATE TABLE Recipes (
  RID
                    text not null.
  Name
                    text not null.
  DateCreated
                    date not null,
  DateUpdated
                    date not null,
  PrepTimeMin
                    integer not null,
  CookTimeMin
                    integer not null,
  TotalTimeMin
                    integer,
  Serves
                    integer,
  Category
                    text,
  SRC
                    text not null,
 PRIMARY KEY (RID)
);
```

Functional Dependencies

RID -> Name, DateCreated, DateUpdated, PrepTimeMin, CookTimeMin, TotalTimeMin, Serves, Category, SRC

		name text	datecreated date	dateupdated date	preptimemin integer	cooktimemin integer	totaltimemin integer	serves integer		src text
1	RØ1	Butternut Squash Soup	2015-11-11	2015-11-11	10	55	65	4	Soup	Original
2	RØ2	Lemon Cake	2003-01-25	2016-11-11	30	60	90	12	Cake	Original
3	R03	Slow Cooker Mexican Pulled Pork Tacos	2011-03-08	2016-11-24	15	480	495	4	Tacos	Original
4	R04	Fiorentina	2007-01-01	2016-11-20	30	20	50	4	Pizza	Original
5	RØ5	Cold Chicken and Avocado with Chile Chipotle	1987-01-01	2016-11-11	30	85	105	4	Chicken	Original
6	R06	Bacon, Brie, and Avocado Sandwich	2014-09-15	2016-11-11	15	10	25	2	Sandwich	Original
7	R07	Steak A La Creole	1915-09-15	2016-11-11	25	120	145	4	Steak	Original
8	R08	Mexican Chili	1915-09-15	2016-11-12	20	30	50	4	Chili	Original
9	R09	Chocolate Chip Cookies	1915-09-15	2016-11-12	140	12	152	20	Cookies	My Mothe
10	R10	Almond and Coffee Cream Mini-Tarts	2013-10-15	2016-11-12	75	25	100	8	Tarts	Original

RecipeGroups

<u>Purpose</u>

This table allows us to know which recipes are in each publication method.

Create Statement

```
CREATE TABLE RecipeGroups (
PID text not null references PublishMethods(PID),
RID text not null references Recipes(RID),
PRIMARY KEY (PID, RID)
);
```

Functional Dependencies

PID, RID ->

	pid text	rid text
1	P01	RØ1
2	P08	RØ1
3	P02	RØ2
4	P08	RØ2
5	P03	RØ3
6	P08	RØ3
7	P04	R04
8	P08	R04
9	P05	RØ5
10	P06	R06
11	P08	R06
12	P07	R07
13	P07	RØ8
14	P08	RØ9
15	P09	R10
16	P10	R10

Utensils

<u>Purpose</u>

This table is used to store information about utensils, such as their name, the recommended brand, and the material that they are made of. It also stores an alternate utensil that can be used if the suggested utensil is unavailable. This is useful as the perfect utensil is not always readily available in the chef's kitchen.

Create Statement

```
CREATE TABLE Utensils (
UID text not null,
Name text not null,
Brand text,
AlternateUtensil text,
Material text,
PRIMARY KEY (UID)
);
```

Functional Dependencies

UID -> Name, Brand, AlternateUtensil, Material

		name text	brand text	alternateutensil text	material text
1	U01	High-Performance Blender	Vitamix	Immersion Blender	n/a
2	U02	8 1/2 by 4 1/4 by 2 1/2 inch loaf pan	William Sonoma	alternate size loaf pans	aluminum
3	U03	Crockpot	William Sonoma	None	Clay
4	U04	Large Saucepan	All-Clad	Pasta Pot	Calphalon
5	U05	Strainer	None	None	Any
6	U06	Pizza Stone	Old Stone	Baking Sheet	Stone
7	U07	Medium Saucepan	William Sonoma	Pasta Pot	Calphalon
8	U08	Baking Sheet	Nordic Ware	aluminum foil	aluminum
9	U09	Large Knife	William Sonoma	Medium Knife	Stainless Stee
10	U10	Medium skillet	Cuisinart	Large skillet	Stainless Stee
					-

UtensilsList

<u>Purpose</u>

This table is used to store information about which utensils are needed for a particular recipe as well as the number of each utensil required.

Create Statement

```
CREATE TABLE UtensilsList (
RID text not null references Recipes(RID),
UID text not null references Utensils(UID),
Quantity integer not null,
PRIMARY KEY (UID, RID)
);
```

Functional Dependencies

RID, UID -> Quantity

	rid text		quantity integer
1	RØ1	U01	1
2	RØ2	U02	2
3	RØ3	U03	1
4	R04	U04	1
5	R04	U05	1
6	R04	U06	1
7	R05	U07	1
8	R06	U08	1
9	R06	U09	1
10	R06	U10	1
11	R06	U11	1

Photos

Purpose

This table is used to store information about photos for the recipes, such as height and width in pixels, the date they were added, and whether or not they have been edited.

Create Statement

```
CREATE TABLE Photos (
PhID text not null,
HeightPX integer not null,
WidthPX integer not null,
DateAdded date not null,
Edited boolean not null,
PRIMARY KEY (PhID)
);
Functional Dependencies
```

PhID -> HeightPX, WidthPX, DateAdded, Edited

	phid text	heightpx integer		dateadded date	edited boolean
1	PHØ1	640	800	2016-11-23	t
2	PHØ2	406	305	2016-11-24	t
3	PH03	406	305	2016-11-24	t
4	PHØ4	440	400	2016-11-26	t
5	PH05	206	605	2016-11-30	t
6	PH06	606	405	2016-11-24	t
7	PH07	606	405	2016-11-24	t
8	PHØ8	206	315	2016-11-24	t
9	PH09	706	915	2016-11-24	t
10	PH10	406	315	2016-11-24	t
11	PH11	406	315	2016-11-24	t
12	PH12	404	315	2016-11-24	t

PhotosList

Purpose

This table is used to store information about which photos are associated with a particular recipe.

Create Statement

```
CREATE TABLE PhotosList (
PhID text not null references Photos(PhID),
RID text not null references Recipes(RID),
PRIMARY KEY (PhID, RID)
);
```

Functional Dependencies

PhID, RID ->

	phid text	rid text
1	PHØ1	RØ1
2	PHØ2	RØ2
3	PH03	RØ3
4	PHØ4	RØ3
5	PH05	R04
6	PH06	RØ5
7	PH07	R06
8	PHØ8	R07
9	PH09	R07
10	PH10	R08
11	PH11	RØ9
12	PH12	R10

Steps

<u>Purpose</u>

This table is used to store the information for all the steps for each recipe, such as the recipe each are associated with, its step number, and the text that makes up the instructions for the step.

Create Statement

```
CREATE TABLE Steps (
  StepNum
                    integer not null,
                   text not null references Recipes(RID),
 RID
 Descr
                    text not null,
PRIMARY KEY (StepNum, RID)
);
```

Functional Dependencies

StepNum, RID -> Descr

	stepnum integer		
1	1	RØ1	Preheat the oven to 425 degrees Fahrenheit and line a rimmed baking sheet with parchment paper. Place the butternut squash on the pan and
2	2	RØ1	Turn the squash face down and roast until it is tender and completely cooked through, about 45 to 50 minutes. Set the squash aside until
3	3	RØ1	Meanwhile, in a medium skillet (or large soup pot, if you'll be serving soup from that pot), warm 1 tablespoon olive oil over medium heat
4	4	RØ1	If you have a high performance blender like a Vitamix (see notes if you are using an immersion blender instead), transfer the cooked shal
5	5	RØ1	If you would like to thin out your soup a bit more, add the remaining cup of broth (I used the full 4 cups, but if you used a small squas
6	6	RØ1	Serve immediately (I like to top each bowl with a little more black pepper). Let leftover soup cool completely before transferring it to
7	1	RØ2	Preheat the oven to 350 degrees F. Grease and flour 2 (8 1/2 by 4 1/4 by 2 1/2-inch) loaf pans. You may also line the bottom with parchme
8	2	R02	Cream the butter and 2 cups granulated sugar in the bowl of an electric mixer fitted with the paddle attachment, until light and fluffy,
9	3	R02	Sift together the flour, baking powder, baking soda, and salt in a bowl. In another bowl, combine 1/4 cup lemon juice, the buttermilk, an
10	4	RØ2	Combine 1/2 cup granulated sugar with 1/2 cup lemon juice in a small saucepan and cook over low heat until the sugar dissolves. When the

Ingredients

<u>Purpose</u>

This table is used to store information about the ingredients, such as their name, the season that they are best, and whether or not they are an allergen.

Create Statement

```
CREATE TABLE Ingredients (
IID text not null,
Name text not null,
Season text not null,
Allergen boolean,
PRIMARY KEY (IID)
);
```

Functional Dependencies

IID -> Name, Season, Allergen

	iid text	name text	season text	allergen boolean
1	I01	Butternut Squash	Fall	f
2	102	Olive Oil	n/a	f
3	103	Shallot	Fall	f
4	I04	Salt	n/a	f
5	105	Garlic	Summer	f
6	106	Maple Syrup	Winter	f
7	107	Nutmeg	Fall	f
8	108	Black Pepper	n/a	f
9	109	Vegetable Broth	n/a	f
10	I10	Butter	n/a	f
11	I49	Anchovies	n/a	f
12	150	Rosemary	Fall/Winter	f
13	I51	Apples	Fall	f
14	152	Caramel	n/a	f
				_

IngredientsList

<u>Purpose</u>

This table is used to store the information about which ingredients go with each part of a recipe, the way they should be prepared, and the quantity needed. This table basically represents the ingredients list that is typically seen on recipes.

Create Statement

```
CREATE TABLE IngredientsList (

IID text not null references Ingredients(IID),
ParID text not null references Parts(ParID),
WayPrep text not null,
Quantity text not null,
PRIMARY KEY (IID, ParID, WayPrep)
);
```

Functional Dependencies

IID, ParID, WayPrep -> Quantity

	iid text	parid text	wayprep text	quantity text
1	I01	PARØ1	Chop in half and seed	1 Large
2	102	PARØ1	None	1 Tablespoon
3	103	PARØ1	Chopped	1/2 cup
4	I04	PARØ1	None	1 Teaspoon
5	105	PARØ1	Pressed or Minced	4 or 5
6	106	PARØ1	None	1 Teaspoon
7	107	PARØ1	None	1/8 Teaspoon
8	108	PARØ1	Grind	To Taste
9	109	PARØ1	None	Vegetable Broth
10	I10	PARØ1	None	1 or 2 Tablespoons
11	I11	PARØ2	Divided	2 1/2 Cups
12	I12	PARØ2	at room temperature.	4 Large
13	I13	PARØ2	Zest	1/3 cup
14	I13	PARØ2	Juice	3/4 Cup
15	I14	PARØ2	None	3 Cups

Parts

<u>Purpose</u>

This table is used to store the important information associated with each part of a recipe. When looking at the ingredients and instructions for a recipe, it is critical to know the part that they are associated so that the correct quantities of each ingredient and the proper techniques or preparatory methods can be used.

Create Statement

```
CREATE TABLE Parts (
ParID text not null,
Name text not null,
PRIMARY KEY (ParID)
);
```

Functional Dependencies

ParID -> Name

	parid text	name text
1	PARØ1	Soup
2	PARØ2	Lemon Cake
3	PARØ3	Lemon Glaze
4	PARØ4	Pulled Pork
5	PARØ5	Taco Assembly
6	PARØ6	Entire Recipe
7	PARØ7	The Chicken Mixture
8	PARØ8	Finishing the dish
9	PARØ9	Entire Recipe
10	PAR15	Entire Recipe
11	PAR11	Entire Recipe
12	PAR12	Entire Recipe
13	PAR13	Dough
14	PAR14	Coffee Cream

PartsList

Purpose

This table is used to store information about which parts go with each particular recipe. This is critical because a recipe is not complete without all of its parts, and the ingredients associated with each part must come together as a single ingredients list for the recipe.

Create Statement

```
CREATE TABLE PartsList (
ParID text not null references Parts(ParID),
RID text not null references Recipes(RID),
PRIMARY KEY (ParID, RID)
);
```

Functional Dependencies

ParID, RID ->

parid text	rid text
PARØ1	RØ1
PARØ2	RØ2
PARØ3	RØ2
PARØ4	RØ3
PARØ5	RØ3
PARØ6	R04
PARØ7	RØ5
PARØ8	RØ5
PARØ9	R06
PAR15	R07
PAR11	R08
PAR12	RØ9
PAR13	R10
PAR14	R10
	PARØ1 PARØ2 PARØ3 PARØ4 PARØ5 PARØ6 PARØ7 PARØ8 PARØ9 PAR15 PAR11 PAR12 PAR13

Substitutions

<u>Purpose</u>

This table is used to store information about ingredient substitutions, such as the ingredient that is being substituted for, how much the substitution makes, and the instructions for doing the substitution. This information allows the chef to successfully replace one ingredient for another if they do not have the original ingredient called for.

Create Statement

```
CREATE TABLE Substitutions (
SLID text not null,
IID text not null references Ingredients(IID),
HowMuchMake text not null,
Instructions text not null,
PRIMARY KEY (SLID)
);
Functional Dependencies

SLID -> IID, HowMuchMake, Instructions
```

	slid text		howmuchmake text	instructions text
1	SL01	I17	2 Cups	Put the lemon juice in the 1 Cup measuring cup then fill the rest with milk.
2	SL02	I37	Any	Do direct substitution.
3	SL03	I42	Any	Do direct substitution.
4	SL04	I33	Any	Do direct substitution.

IngredientsofSubstitution

<u>Purpose</u>

This table is used to store information about which ingredients are needed to complete a particular substitution, and the quantity of each.

Create Statement

```
CREATE TABLE IngredientsOfSubstitution (
SLID text not null references Substitutions(SLID),
IID text not null references Ingredients(IID),
Quantity text not null,
PRIMARY KEY (SLID, IID)
);
```

Functional Dependencies

SLID, IID -> Quantity

	slid text		quantity text
1	SLØ1	158	About 1 Cup
2	SLØ1	I13	1 Tablespoon
3	SLØ2	137	As much as the recipe calls for.
4	SLØ3	I42	As much as the recipe calls for.
5	SL04	I61	As much as the recipe calls for.

FlavorAffinities

Purpose

This table is used to store information the Flavor Affinities, such as their origin. For example, a flavor affinity may be of Mexican origin, meaning that the flavor combos it creates reflect Mexican cuisine. This is useful for chefs, as it tells them which particular flavors to combine to imitate a particular cuisine.

Create Statement

```
CREATE TABLE FlavorAffinities (
   AID text not null,
   Origin text,
   PRIMARY KEY (AID)
);
```

Functional Dependencies

AID -> Origin

		origin text
1	A01	African Cuisine West
2	A02	Spanish Cuisine
3	AØ3	American Cuisine
4	A04	Asian Cuisine
5	A05	French Cuisine
6	A06	Mexican Cuisine
7	A07	Mexican Cuisine

AffinitiesList

Purpose

This table is used to store the association of particular ingredients with a particular flavor affinity. All the ingredients that are members of the affinity can be combined by the chef to make their dish resemble the cuisine of origin, and to create harmonious flavors.

Create Statement

```
CREATE TABLE AffinitiesList (
   AID text not null references FlavorAffinities(AID),
   IID text not null references Ingredients(IID),
   PRIMARY KEY (AID, IID)
);
```

Functional Dependencies

AID, IID ->

	aid text	iid text
1	A01	I43
2	A01	129
3	A01	I48
4	A02	149
5	A02	I50
6	A02	102
7	A02	I13
8	A03	I51
9	A03	I52
10	A03	I48
11	A04	I53
12	A04	I10
13	A04	125

Themes

Purpose

This table allows us to identify different themes that could be associated with a publication method or recipe in particular. This allows us to categorize the recipes and publications based on their themes. It also gives us information about a particular theme, such as its name and description.

Create Statement

```
CREATE TABLE Themes (
TID text not null,
Name text not null,
Descr text,
PRIMARY KEY (TID)
);
Functional Dependencies
```

TID -> Name, Descr

	tid text	name text	descr text	
1	T01	Comfort	Food you want to eat on a cold day with family.	
2	T02	Vegetarian	To cook without the use of any meat.	
3	T03	Dessert	A nice way to finish a meal.	
4	T04	Simple	Good for mid-week cooking/baking.	
5	T05	Mexican	Spicy and sweet.	
6	T06	Chipolte	Spicy.	
7	T07	Indulgence	Foods you love but dont eat that often.	
8	T08	Classics	The basic recipes.	
9	T09	In the Family	Passed down recipes.	
10	T10	Italian Dessert	Classic to the Italian cuisine and a good way to end a meal.	

${\bf Recipe Themes List}$

<u>Purpose</u>

This table allows us to identify the particular themes that are associated with a particular recipe.

Create Statement

```
CREATE TABLE RecipeThemesList (
TID text not null references Themes(TID),
RID text not null references Recipes(RID),
PRIMARY KEY (TID, RID)
);
```

Functional Dependencies

TID, RID ->

	tid text	rid text
1	T01	R01
2	TØ3	RØ2
3	TØ5	RØ3
4	TØ2	R04
5	T06	RØ5
6	T07	R06
7	T01	R06
8	T04	R06
9	TØ8	R07
10	T01	R07
11	T04	R07
8 9 10	T04 T08 T01	R06 R07 R07

PublishMethodsThemesList

<u>Purpose</u>

This table is used to store the association of themes with each publication. Thus, it allows us to describe the style of the publication using particular themes.

Create Statement

```
CREATE TABLE PublishMethodsThemesList (
TID text not null references Themes(TID),
PID text not null references PublishMethods(PID),
PRIMARY KEY (TID, PID)
);
Functional Dependencies

TID, PID ->
```

	tid text	pid text
1	T02	P01
2	T04	P02
3	T04	P03
4	T02	P04
5	T05	PØ5
6	T07	P06
7	TØ8	P07
8	TØ8	PØ8
9	T04	P09
10	T04	P10

Views

EntireRecipe

Purpose

This view shows the entire recipe with all of its associated information. Essentially, this view shows all the information you need to access the different parts of a recipe. Using this view, you can get the ingredients, recipe information, utensils, photos, steps, and parts associated with this recipe. For a chef this would be necessary so that they can make the recipe.

Create Statement

```
create view EntireRecipe AS
select r.name,
       r.datecreated,
       r.preptimemin,
       r.cooktimemin,
       r.serves.
       r.src,
       ul.uid,
       pl.ParID,
       rg.pid,
       phl.phid,
       s.descr
from Recipes r inner join utensilslist ul ON r.rid = ul.rid
              inner join PartsList pl ON r.rid = pl.rid
              inner join recipegroups rg ON r.rid = rg.rid
              inner join photoslist phl ON r.rid = phl.rid
              inner join Steps s ON r.rid = s.rid
              inner join RecipeThemesList rtl ON r.rid = rtl.rid;
```

IngredientAffinities

<u>Purpose</u>

This view shows information about all the ingredients involved in each flavor affinity as well as the information about the affinity itself. This would be necessary for a chef who wanted to see which ingredients combine well to make a particular flavor palette.

Create Statement

PublicationInformation

<u>Purpose</u>

This view shows comprehensive information about the publications. It expands the general publication information to include the themes associated with the publication and its authors. This would be necessary for a chef who wished to learn more about a particular source or someone who wanted to find the publication.

Create Statement

```
create view publicationinformation AS
Select p.pid,
       p.title,
       p.yearpublished,
       p.contentdescr,
       peo.perid,
       peo.fname,
       peo.lname,
       t.tid,
       t.name
from Published pd,
       publishmethods p,
       authors a,
       people peo,
       Publishmethodsthemeslist ptl,
       Themes t
Where pd.pid = p.pid
  and pd.perid = a.perid
  and peo.perid = a.perid
  and ptl.pid = p.pid
  and ptl.tid = t.tid;
```

Reports

Number of Recipes Published by an Author in a Particular Year

Food Network is a company that hires many different chefs and authors. This report can be used to check the productivity of their chefs and authors to ensure that they are keeping an appropriate rate of publication by showing the number of publications that they authored in a particular year. The year that the person desires is indicated by YEAR.

Query

```
select peo.fname, peo.lname, count(*) as NumberOfPublications
from publishmethods p,
    published pu,
    authors a,
    people peo
where peo.perid = a.perid
    and p.pid = pu.pid
    and pu.perid = a.perid
    and yearpublished = YEAR
group by peo.fname, peo.lname;
```

This report will work with user input to generate the appropriate report based on the year that is entered. In the query above, I have written YEAR where the user-entered year would go. For example, if the user wanted a report about 2016, then the query would look as follows.

Query:

Average Complexity of Recipes in the Database

As a company, Food Network is concerned with the average complexity of the recipes that they are posting to ensure that they have a good balance of complex and simple recipes for their viewers to choose from. The complexity of a recipe is determined based on the number of utensils it uses, the number of parts and steps it has. This report shows the average number of utensils used, and the average number of parts and steps associated with recipes. If the average of any one of these things is too high, then Food Network knows it must add recipes that are simpler in that particular area to lower the average.

Query

```
select *
from (select avg(num) as averageUtensils
       from (Select count(ul.uid) as num
              from recipes r, utensilslist ul, utensils u
              where r.rid = ul.rid
              and ul.uid = u.uid
              group by r.rid
              ) as utensilcount
       ) as utensils,
       (select avg(num1) as averageSteps
       from (Select count(steps.stepnum) as num1
          from recipes r, steps
          where r.rid = steps.rid
          group by r.rid
         ) as stepscount
       ) as average2.
       (select avg(num2) as averageParts
       from (Select count(pl.parid) as num2
          from recipes r, parts p, partslist pl
          where r.rid = pl.rid
          and pl.parid = p.parid
          group by r.rid
         ) as partscount
       ) as average3;
```

Theme Usage

This report shows how many times each theme is being used. This data report can be used to figure out which themes are being underused and need to be developed further. Unfortunately, it will not show themes that are not used by both recipes and publications, so it is up to the admin to know a list of the themes they have.

Query

```
select COALESCE(recipetheme.rtheme,'Not Used') AS RThemes,
      COALESCE(recipetheme.ruse,'0') AS RNumTimesUsed,
      COALESCE(publishtheme.ptheme,'Not Used') AS PThemes,
      COALESCE(publishtheme.puse,'0') AS PNumTimesUsed
from (select count(rtl.rid) as ruse,
             rtl.tid as rtheme
      from
             recipes r,
             recipethemeslist rtl
      where r.rid = rtl.rid
      group by rtl.tid
      ) as recipetheme full outer join (select count(ptl.tid) as puse,
                                           ptl.tid as ptheme
                                    from
                                               publishmethodsthemeslist ptl,
                                               publishmethods pm
                                     where pm.pid = ptl.pid
                                    group by ptl.tid
                                    ) as publishtheme ON recipetheme.rtheme =
publishtheme.ptheme
Order by rthemes;
```

Potential Tweaks to a Recipe

Food network is always looking to tweak their recipes in new and interesting ways. This report shows which cuisine the ingredients in the recipe are associated with. By showing this, it tells the chefs which flavor palettes of different cuisines to draw from to enhance the recipe. As well, it also shows the flavor affinities associated with the ingredients in each recipe. This can be used to figure out which ingredients to add to the recipe to change the flavor in a way that is pleasant.

Query

```
select r.rid.
       r.name,
       fa.origin,
       al.*,
       i.name
from recipes r,
       partslist pl,
       ingredientslist il,
       ingredients i,
       flavoraffinities fa.
       affinitieslist al
where r.rid = pl.rid
  and pl.parid = il.parid
  and il.iid = i.iid
  and fa.aid = al.aid
  and i.iid = al.iid
order by r.rid
```

Stored Procedures

Get_Recipe_Ingredientslist_byName

Purpose:

This method works with the method get_recipe_ingredientslist_bynameORID to allow the retrieval of the recipe ingredients list by Name.

Query:

```
create or replace function get_recipe_ingredientslist_byName(text)
returns table (iid
                            text.
              recipename text,
              parid
                            text,
              wayprep
                            text,
              quantity
                            text)
as
$$
declare
 recipeName text := $1;
begin
 return query
   select ingredients.iid,
      ingredients.name,
       ingredientslist.parid,
       ingredientslist.wayprep,
       ingredientslist.quantity
   from Ingredients,
        Ingredientslist,
        partslist,
        recipes
   where Ingredients.iid = Ingredientslist.iid
     and partslist.parid = ingredientslist.parid
     and partslist.rid = recipes.rid
     and recipes.name = recipeName;
end;
$$
language plpgsql;
```

Get_Recipe_Ingredientslist_byID

Purpose:

This method allows database user to retrieve all ingredients associated with a recipe by entering the recipe ID.

Create Statement:

```
create or replace function get_recipe_ingredientslist_byID(text)
returns table (iid
                            text,
              recipename text,
              parid
                            text,
              wayprep
                            text,
              quantity
                            text)
as
$$
declare
 recipeID text := $1;
begin
 return query
   select ingredients.iid,
      ingredients.name,
      ingredientslist.parid,
       ingredientslist.wayprep,
       ingredientslist.quantity
   from Ingredients,
        Ingredientslist,
        partslist
   where Ingredients.iid = Ingredientslist.iid
     and partslist.parid = ingredientslist.parid
     and partslist.rid = recipeID;
end;
$$
language plpgsql;
```

Get_Recipe_Ingredientslist_byNameORID

Purpose:

The purpose of this function is to facilitate the use of the database. It allows users to either enter the ID or the name of a recipe that they want to find the ingredients list for and it will return the correct list of ingredients from the database.

Create Statement:

```
create or replace function get_recipe_ingredientslist_byNameOrId(text, text,
REFCURSOR) returns refcursor as
$$
declare
 recipeName text := $1;
 recipeId text := $2;
 resultset REFCURSOR := $3;
begin
 if (recipeId IS NOT NULL) then
   open resultset for
    select *
    FROM get_recipe_ingredientslist_byId(recipeId);
 else
             open resultset for
                    select *
                    From get_recipe_ingredientslist_byName(recipeName);
 end if;
 return resultset;
end;
$$
language plpgsql;
```

calculateTotalTimeMin

<u>Purpose</u>

This function is used to calculate or recalculate the total time for a recipe each time a recipe record is inserted or updated.

Query

Triggers

TotalTimeCheck

<u>Purpose</u>

This trigger is called after a recipe record is updated or inserted into the recipes table. It calls the stored procedure calculateTotalTimeMin() to ensure that the total time is correct.

```
Query
create trigger totalTime
BEFORE INSERT OR UPDATE ON Recipes
     FOR EACH ROW EXECUTE PROCEDURE calculateTotalTimeMin();
```

Security

There are 6 primary users of this database: chefs, authors, administrators, photographers, affinity experts, and theme writers. For each role, the user is revoked of all privileges before being granted the appropriate privileges. To reduce the length of this section, the revoke statements have been excluded.

Administrators

Administrators are the employees at Food Network that manage the recipes database. They must be able to edit, select or delete any information that they desire in order to maintain the accuracy of the data and remove unneeded information. They are also in charge of matching recipe and publications with their appropriate themes.

```
GRANT SELECT, INSERT, UPDATE, DELETE ON entirerecipe TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON Recipes TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON steps TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON Ingredients TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON IngredientsList TO admins:
GRANT SELECT, INSERT, UPDATE, DELETE ON PhotosList TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON Photos TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON Parts TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON PartsList TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON UtensilsList TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON Utensils TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON AffinitiesList TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON FlavorAffinities TO admins:
GRANT SELECT, INSERT, UPDATE, DELETE ON ingredientaffinities TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON RecipeThemesList TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON PublishMethodsThemesList TO
GRANT SELECT, INSERT, UPDATE, DELETE ON Themes TO admins:
GRANT SELECT, INSERT, UPDATE, DELETE ON IngredientsOfSubstitution TO
GRANT SELECT, INSERT, UPDATE, DELETE ON Substitutions TO admins:
GRANT SELECT, INSERT, UPDATE, DELETE ON Pubished TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON publicationinformation TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON Published TO admins:
GRANT SELECT, INSERT, UPDATE, DELETE ON People TO admins:
GRANT SELECT, INSERT, UPDATE, DELETE ON Authors TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON Chefs TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON CookbookAuthors TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON BlogAuthors TO admins;
GRANT SELECT, INSERT, UPDATE, DELETE ON PublishMethods TO admins;
```

GRANT SELECT, INSERT, UPDATE, DELETE ON Blogs TO admins; GRANT SELECT, INSERT, UPDATE, DELETE ON Cookbooks TO admins; GRANT SELECT, INSERT, UPDATE, DELETE ON RecipeGroups TO admins;

Chefs

Chefs need the privileges to access any information about recipes in the database so that they can make them and use them as inspiration for new recipes.

GRANT SELECT ON EntireRecipe TO chefs;
GRANT SELECT ON recipes TO chefs;
GRANT SELECT ON Parts TO chefs;
GRANT SELECT ON Partslist TO chefs;
GRANT SELECT ON Ingredientslist TO chefs;
GRANT SELECT ON Ingredients TO chefs;
GRANT SELECT ON IngredientsOfSubstitution TO chefs;
GRANT SELECT ON Substitutions TO chefs;
GRANT SELECT ON FlavorAffinities TO chefs;
GRANT SELECT ON AffinitiesList TO chefs;
GRANT SELECT ON Steps TO chefs;
GRANT SELECT ON IngredientAffinities TO chefs;
GRANT SELECT ON publicationinformation TO chefs;

Authors

This group of users needs to be able to see the information about the recipes that have been published, the other authors and all of the different publications. They are able to insert new publications, however they are not allowed to update or delete existing records.

```
GRANT SELECT, INSERT ON entirerecipe TO authors:
GRANT SELECT, INSERT ON publicationinformation TO authors;
GRANT SELECT, INSERT ON PublishMethods TO authors;
GRANT SELECT, INSERT ON Blogs TO authors;
GRANT SELECT, INSERT ON Cookbooks TO authors:
GRANT SELECT, INSERT ON RecipeGroups TO authors;
GRANT SELECT, INSERT ON steps TO authors;
GRANT SELECT, INSERT ON IngredientsList TO authors:
GRANT SELECT, INSERT ON Ingredients TO authors;
GRANT SELECT, INSERT ON PartsList TO authors;
GRANT SELECT, INSERT ON Parts TO authors;
GRANT SELECT, INSERT ON UtensilsList TO authors:
GRANT SELECT, INSERT ON Utensils TO authors:
GRANT SELECT, INSERT ON Recipes TO authors:
GRANT SELECT ON IngredientsOfSubstitution TO authors;
GRANT SELECT ON Substitutions TO authors;
```

Photographers

This group needs to be able to see the recipes associated with each publication and add photographs to be associated with the different recipes.

GRANT SELECT, INSERT, UPDATE, DELETE ON Photos TO photographers; GRANT SELECT, INSERT, UPDATE, DELETE ON PhotosList TO photographers; GRANT SELECT ON EntireRecipe TO photographers; GRANT SELECT ON RecipeGroups TO photographers; GRANT SELECT ON PublishMethods TO photographers; GRANT SELECT ON Cookbooks TO photographers; GRANT SELECT ON Blogs TO photographers;

Theme Writers

These users need to be able to update, insert and delete themes and their associations with particular recipes as well as access all information about recipes and their publications.

GRANT SELECT, INSERT, UPDATE, DELETE ON Themes TO themeWriters; GRANT SELECT, INSERT, UPDATE, DELETE ON PublishMethodsThemesList TO themeWriters;

GRANT SELECT, INSERT, UPDATE, DELETE ON RecipeThemesList TO themeWriters;

 $GRANT\ SELECT\ ON\ publication information\ TO\ theme Writers;$

GRANT SELECT ON PublishMethods TO themeWriters;

GRANT SELECT ON Cookbooks TO themeWriters;

GRANT SELECT ON Blogs TO themeWriters;

GRANT SELECT ON Recipes TO themeWriters;

GRANT SELECT ON RecipeGroups TO themeWriters;

Affinity Experts

This group of users needs to be able to access the information about all the ingredients as well as modify the affinities and the list of ingredients associated with them.

GRANT SELECT, INSERT, UPDATE, DELETE ON ingredientaffinities TO affinityexperts;

GRANT SELECT, INSERT, UPDATE, DELETE ON AffinitiesList TO affinityexperts; GRANT SELECT, INSERT, UPDATE, DELETE ON FlavorAffinities TO affinityexperts; GRANT SELECT, INSERT ON Ingredients TO affinityexperts;

Implementation Notes

The following are suggestions for implementation:

- 1. When a recipe is entered into the database, it should be entered with all of its corresponding data at once in order to ensure that the complete recipe is present.
- 2. A large number of flavor affinities from different style cuisines should be entered for the first use of the database so that the ingredients of recipes looking for affinities can have a large repository to draw from.
- 3. If an author realizes that information about a publication they are associated with is incorrect, they should notify an admin to update the information accordingly.

Known Problems

The following are known problems with the database:

- 1. An author could in theory add false publications to the database that do not actually exist. The accuracy of the publications records are thus dependent on the honestly of the authors and the diligence of the admins in checking the database. The only prevention that is built in against this is that authors cannot add authors and or link them to particular publications. This means that for any authors to be associated with a publication, the publication must be reviewed by the admins first.
- 2. The reference for an alternate utensil is a text name. To make the database as useful as possible, this should actually be a Utensil ID so that the user can get the needed information about the alternate utensil.
- 3. The number of cookbooks published by an author is stored in the database, however this number will change as the database grows and the authors add new publications. Thus, this is definitely a source for inaccuracy and should be addressed in some way by the administration.
- 4. Additionally, there is no way to ensure that a recipe is associated with the correct publication method, meaning the administrators and the authors must check this.
- 5. Finally, there is no way to ensure that a publication is entered in only the cookbooks subtype or the blogs subtype. Obviously a publication can only be one at a time, so the users of the database must watch this.

Future Enhancements

The following are suggestions for future enhancements that may be desired:

1. First, the database has the potential to grow with the enterprise that it serves. For example, additional methods of publication and types of authors can be added by simply adding an additional table for each.

- 2. The amount of information that is stored about a recipe can be increased easily, so as the information about recipes that is important changes, the database will change as well.
- 3. There is a lot of potential for additional stored procedures to enhance the facility of use by the users. For example, you could implement a stored procedure that automatically makes the association of themes with recipes and publish methods based on the keywords in their descriptions.
- 4. It may be desired to add a table relating to the source of the recipe, such as a reference to the recipe it was inspired by and the author who originated the inspirational recipe.
- 5. Certainly an enhancement that would be helpful would be the addition of a way to ensure that a publication is only entered in one subtype of publishmethods. This would prevent the known problem above of falsely declaring a publishmethod as both a cookbook and a blog.
- 6. Finally, it may be practical to implement a method for determining which flavor affinity would be best to use for an addition to a particular recipe. For example, when making a soup it would be incorrect to use a flavor affinity truly meant for baking.