NARUTO DB I MASON CRANE

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NARUTO NINJA DATABASE

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EXECUTIVE SUMMARY

This Database is designed to keep track of characters in the popular anime series, Naruto and Naruto Shippuden. The database allows for storing data such as a character's: name, sex, hair color, country, affiliation, rank, and clan. However it also allows for keeping track of each individual ninja's nature types and abilities for combat, or healing. The main goal of this database is to provide a place to store these fields, and then find out who shares common traits, such as affiliations, abilities, or nature types. The database is created in the idea that whenever a new ninja is implemented into the show, they can be added easily into the database, including not just their name and physical characteristics, but all the optional fields.

ER DIAGRAM FOR NARUTO NINJA DATABASE

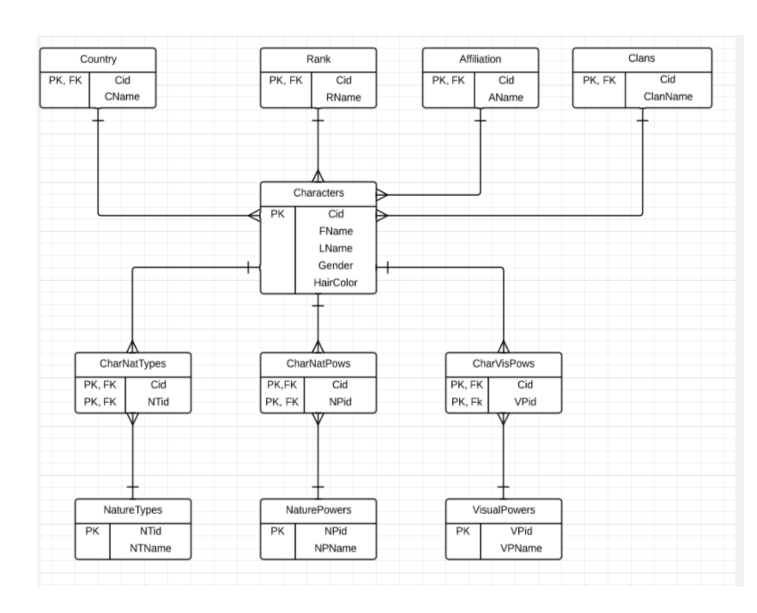


TABLE CREATE STATEMENTS

The following section's purpose is to show the Functional Dependencies of the tables, as well as the create statements, and sample data for each table.

Characters Table

The Character's Table has four unique fields, FName, LName, Gender, and HairColor. These attributes are used to keep track of the physical characteristics of each ninja.

Functional Dependencies

Characters: Cid → FName, LName, Gender, HairColor

SQL Create Statement

```
drop table if exists Characters;
```

Create table characters(

Cid char (4) not null,

FName text not null,

LName text not null,

Gender text not null,

HairColor text not null,

Primary Key (Cid)

);

Data (Data Output Explain Messages History					
	fname text	Iname text	cname text			
1	Onoki	Ryotenbin	Land of Earth			
2	Obito	Uchiha	Land of Fire			
3	Naruto	Uzumaki	Land of Fire			
4	Tsunade	Senju	Land of Fire			
5	Killer	В	Land of Lightning			
6	Mei	Terumi	Land of Water			
7	Gaara	Sand	Land of Wind			
8	Nagato	Uzumaki	Unnamed Country			

Country Table

The Country Table has one unique field, CName. This attribute is used to keep track of the country that each ninja lives in.

Functional Dependencies

Country: Cid → CName

SQL Create Statement

```
drop table if exists Country;
create table Country(
CName text not null,
Cid char (4) not null REFERENCES Characters (Cid),
primary key (Cid)
);
```

Data	Data Output Explain Messages History						
	fname text	Iname text	cname text				
1	Onoki	Ryotenbin	Land of Earth				
2	Obito	Uchiha	Land of Fire				
3	Naruto	Uzumaki	Land of Fire				
4	Tsunade	Senju	Land of Fire				
5	Killer	В	Land of Lightning				
6	Mei	Terumi	Land of Water				
7	Gaara	Sand	Land of Wind				
8	Nagato	Uzumaki	Unnamed Country				

Rank Table

The Rank Table has one unique field, RName. This attribute is used to keep track of the rank that each ninja has.

Functional Dependencies

Rank: Cid → RName

SQL Create Statement

```
drop table if exists Rank;
create table Rank(
RName text not null,
Cid char (4) not null REFERENCES Characters (cid),
primary key (Cid)
);
```

Data Output Explain Messages History						
	fname text	Iname text	rname text			
1	Obito	Uchiha	Chunin			
2	Tsunade	Senju	Hokage			
3	Gaara	Sand	Kazekage			
4	Mei	Terumi	Mizukage			
5	Naruto	Uzumaki	Sage			
6	Onoki	Ryotenbin	Tsuchikage			
7	Nagato	Uzumaki	Unknown			
8	Killer	В	Unknown			

Affiliation Table

The Affiliation Table has one unique field, AName. This attribute is used to keep track of the Affiliation that each ninja has, these values would reference what village they live in, or what mercenary group they work for.

Functional Dependencies

Affiliation: Cid → AName

SQL Create Statement

```
drop table if exists Affiliation
create table Affiliation(
AName text not null,
Cid char (4) not null REFERENCES Characters (cid),
primary key (Cid)
);
```

Data	Data Output Explain Messages History					
	fname text	Iname text	aname text			
1	Obito	Uchiha	Akatsuki			
2	Nagato	Uzumaki	Akatsuki			
3	Killer	В	The Hidden Cloud Village			
4	Naruto	Uzumaki	The Hidden Leaf Village			
5	Tsunade	Senju	The Hidden Leaf Village			
6	Mei	Terumi	The Hidden Mist Village			
7	Gaara	Sand	The Hidden Sand Village			
8	Onoki	Ryotenbin	The Hidden Stone Village			

Clans Table

The clans Table has one unique field, ClanName. This attribute is used to keep track of the family clan that each ninja has, if they have one at all.

Functional Dependencies

Clans: Cid → ClanName

SQL Create Statement

```
drop table if exists Clans;
create table Clans(
Cid char (4) not null REFERENCES Characters (cid),
ClanName text not null,
primary key (Cid)
);
```

Data Output Explain Messages History						
	fname text	Iname text	clanname text			
1	Onoki	Ryotenbin	No Clan			
2	Gaara	Sand	No Clan			
3	Killer	В	No Clan			
4	Mei	Terumi	No Clan			
5	Tsunade	Senju	Senju Clan			
6	Obito	Uchiha	Uchiha Clan			
7	Nagato	Uzumaki	Uzumaki Clan			
8	Naruto	Uzumaki	Uzumaki Clan			

NatureTypes Table

The NatureTypes Table has one unique field, NTName. This attribute is used to keep track of the possible nature types that exist.

Functional Dependencies

NatureTypes: NTid → NTName

SQL Create Statement

```
drop table if exists NatureTypes;
create table NatureTypes(
NTid char (5),
NTName text not null,
primary key (NTid)
);
```

Data Output Explain		n M	essages	History	
	ntid charac	ter(5)	ntnaı text	ne	
1	nt011		Boil	Release	•
2	nt012		Dust	Release	•
3	nt003		Eart	n Releas	se .
4	nt002		Fire	Release	•
5	nt010		Lava	Release	1
6	nt005		Light	tning Re	lease
7	nt004		Wate	r Releas	se .
8	nt001		Wind	Release	1
9	nt013		Wind	Release	•
10	nt006		Wood	Release	•
11	nt008		Yang	Release	•
12	nt009		Yin-	Yang Rel	lease
13	nt007		Yin I	Release	

CharNatTypes Table

The CharNatTypes Table has no unique fields. This table is used to eliminate the many to many relationship between characters and the nature types that characters can have. This means there are no functional dependencies.

Functional Dependencies

NONE.

SQL Create Statement

```
drop table if exists CharNatTypes;
create table CharNatTypes(
NTid char(5) not null REFERENCES NatureTypes (NTid),
Cid char (4) not null REFERENCES Characters (cid),
primary key (Cid, NTid)
);
```

Data	Output Explain	Messages History	
	fname text	Iname text	ntname text
1	Gaara	Sand	Wind Release
2	Killer	В	Lightning Release
3	Mei	Terumi	Fire Release
4	Mei	Terumi	Water Release
5	Mei	Terumi	Lava Release
6	Mei	Terumi	Boil Release
7	Mei	Terumi	Earth Release
8	Nagato	Uzumaki	Yin-Yang Release
9	Nagato	Uzumaki	Yang Release
10	Nagato	Uzumaki	Fire Release
11	Nagato	Uzumaki	Earth Release
12	Nagato	Uzumaki	Lightning Release
13	Nagato	Uzumaki	Wind Release
14	Nagato	Uzumaki	Water Release
15	Nagato	Uzumaki	Yin Release
16	Naruto	Uzumaki	Wind Release
17	Obito	Uchiha	Yin-Yang Release
18	Obito	Uchiha	Yang Release
19	Obito	Uchiha	Yin Release
20	Obito	Uchiha	Earth Release
21	Obito	Uchiha	Fire Release
22	Onoki	Ryotenbin	Wind Release
23	Onoki	Ryotenbin	Dust Release
24	Onoki	Ryotenbin	Fire Release
25	Onoki	Ryotenbin	Earth Release
26	Tsunade	Senju	Lightning Release

NaturePowers Table

The NaturePowers Table has one unique field. This table is used to keep track of all powers used with nature powers. These values are entered so that multiple people can use the same power if possible.

Functional Dependencies

NaturePowers: NPid → NPName

SQL Create Statement

```
drop table if exists NaturePowers;
create table NaturePowers(
NPid char (5),
NPName text not null,
primary key (NPid)
);
```

Data	Data Output Explai		n Messages	History	
	npid character(5)		npname text		
1	np023		Added-Weight	Rock Te	echnique
2	np016		Air Bullets		
3	np007		Blast Wave W	Vild Dano	ce
4	np030		Detachment o	of the Pr	rimitive World Technique
5	np014		Earth-Style	Wall	
6	np024		Fist Rock Te	chnique	
7	np017		Gale Palm		
8	np025		Golem Techni	ique	
9	np008		Great Fireba	all Techr	nique
10	np010		Hiding Like	a Mole 1	Technique
11	np021		Lava Globs		
12	np026		Light-Weight	Rock Te	echnique
13	np022		Melting Appa	arition 1	Technique
14	np027		Moving Earth	1 Core	
15	np009		Phoenix Sage	e Fire Te	echnique
16	np020		Skilled Mist	Techniq	que
17	np013		Supervibrato	Swords	
18	np028		Ultra-Added-	-Weight H	Rock Technique
19	np029		Ultralight-V	Weight Ro	ock Technique
20	np018		Water Dragon	n Bullet	Technique
21	np019		Water Format	ion Pill	lar
22	np015		Wild Water W	Vave	
23	np011		Great Breakth	rough	
24	np012		Infinite Sand	d Cloud	
25	np001		Rasengan		
26	np002		Rasenshuriker	1	
27	np003		Toad Gun		
28	np004		Toad Oil Bull	let	
29	np005		Toad Oil Flam	ne Bullet	5
30	np006		Ultra-Big Bal	ll Rasens	shuriken

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CharNatPows Table

The CharNatPows Table has no unique fields. This table is used to eliminate the many to many relationship between characters and the nature powers that characters can have. This means there are no functional dependencies.

Functional Dependencies

NONE.

SQL Create Statement

```
drop table if exists CharNatPows;
create table CharNatPows(
NPid char (5) not null REFERENCES NaturePowers,
Cid char (4) not null REFERENCES Characters (cid),
primary key (Cid , NPid)
);
```

ata	Output Explain	Messages History		
	fname text	Iname text	npname text	
1	Gaara	Sand	Infinite Sand Cloud	
2	Gaara	Sand	Great Breakthrough	
3	Killer	В	Supervibrato Swords	
4	Mei	Terumi	Skilled Mist Technique	
5	Mei	Terumi	Water Formation Pillar	
6	Mei	Terumi	Water Dragon Bullet Technique	
7	Mei	Terumi	Melting Apparition Technique	
8	Mei	Terumi	Lava Globs	
9	Nagato	Uzumaki	Earth-Style Wall	
10	Nagato	Uzumaki	Gale Palm	
11	Nagato	Uzumaki	Wild Water Wave	
12	Nagato	Uzumaki	Air Bullets	
13	Naruto	Uzumaki	Rasengan	
14	Naruto	Uzumaki	Rasenshuriken	
15	Naruto	Uzumaki	Toad Gun	
16	Naruto	Uzumaki	Toad Oil Bullet	
17	Naruto	Uzumaki	Toad Oil Flame Bullet	
18	Naruto	Uzumaki	Uzumaki Ultra-Big Ball Rasenshuriken	
19	Obito	Uchiha	Hiding Like a Mole Technique	
20	Obito	Uchiha	Phoenix Sage Fire Technique	
21	Obito	Uchiha	Great Fireball Technique	
22	Obito	Uchiha	Blast Wave Wild Dance	
23	Onoki	Ryotenbin	Added-Weight Rock Technique	
24	Onoki	Ryotenbin	Fist Rock Technique	
25	Onoki	Ryotenbin	Golem Technique	
26	Onoki	Ryotenbin	Light-Weight Rock Technique	
27	Onoki	Ryotenbin	Moving Earth Core	
28	Onoki	Ryotenbin	Ultra-Added-Weight Rock Technique	
29	Onoki	Ryotenbin	Ultralight-Weight Rock Technique	
30	Onoki	Ryotenbin	Detachment of the Primitive World Technique	

VisualPowers Table

The VisualPowers Table has one unique field. This table is used to keep track of all visual powers that a ninja could possibly have. These values are entered so that multiple people can use the same power if possible.

Functional Dependencies

VisualPowers: VPid → VPName

SQL Create Statement

```
drop table if exists VisualPowers;
create table visualPowers(
VPid char (5),
VPName text,
primary key (VPid)
);
```

Data (Data Output Explain Messages History				
	vpid character(5)	vpname text			
1	vp001	Byakugan			
2	vp003	Mangekyo Sharingan			
3	vp006	No Visual Powers			
4	vp004	Rinnegan			
5	vp002	Sharingan			
6	vp005	Third Eye			

CharVisPows Table

The CharVistPows Table has no unique fields. This table is used to eliminate the many to many relationship between characters and the visual powers that characters can have. This means there are no functional dependencies.

Functional Dependencies

NONE.

SQL Create Statement

```
drop table if exists CharVisPows;
create table CharVisPows(
VPid char(5) not null REFERENCES VisualPowers,
Cid char (4) not null REFERENCES Characters (cid),
primary key (Cid, VPid)
);
```

Data	Output Exp	olain Message	s History
	fname text	Iname text	vpname text
1	Gaara	Sand	Third Eye
2	Killer	В	No Visual Powers
3	Mei	Terumi	No Visual Powers
4	Nagato	Uzumaki	Rinnegan
5	Nagato	Uzumaki	No Visual Powers
6	Naruto	Uzumaki	No Visual Powers
7	Obito	Uchiha	Sharingan
8	Obito	Uchiha	Mangekyo Sharingan
9	Obito	Uchiha	Rinnegan
10	Onoki	Ryotenbin	No Visual Powers
11	Tsunade	Senju	No Visual Powers

VIEWS

This view is based off of ninja's current first name, last name, country, affiliation, rank, and clan. The view Current_Statistics_ofNinjas is a good view to have because it shows any updates about the ninjas, for example if a ninja ranks up, or changes affiliation, the view will show those new changes because views show up to date data.

```
Create View Current_Statistics_of_Ninjas AS

Select Distinct
fname, lname, cname, aname, rname, clanname

From
characters, country, affiliation, rank, clans

where
characters.cid = country.cid

and characters.cid = affiliation.cid

and characters.cid = rank.cid

and characters.cid = clans.cid

Order By
Fname ASC
```

REPORTS & QUERIES

These two reports could be useful to anyone curious about what types of nature releases exist, which ninjas use what nature releases, and what powers the ninjas can perform with their nature releases.

This Report shows all of the nature types that each individual ninja can use.

```
Select
fname, lname, ntname

From
naturetypes, characters, charnattypes

Where
naturetypes.ntid = charnattypes.ntid
and characters.cid = charnattypes.cid

Order by
```

fname ASC

fname ASC

This Report shows all of the powers each ninja can use with their specific nature types.

```
Select
fname, lname, npname

From
characters, charnatpows, naturepowers

Where
naturepowers.npid = charnatpows.npid
and characters.cid = charnatpows.cid

Order by
```

STORED PROCEDURES

This is a stored procedure to find out what ninjas live in what countries. It provides the Ninja's first and last name by referencing the characters table, as well as the country name, by referencing the Country table.

```
CREATE FUNCTION ninjasCountry (cname text)
returns table (fname text, lname text, cname text ) as $$
select
    fname, lname, cname
from
    country, characters
where
    characters.cid = country.cid
$$ language 'sql';
select * from ninjasCountry ('cname');
```

This Stored Procedure is used as a reference to the Trigger that checks if a value of null was placed inside the cname field. If so, that value is changed to "Unknown Country".

```
CREATE FUNCTION ValidNinjasCountry()

returns trigger as $$

BEGIN

IF (cname = null) THEN

update country set cname = 'Unknown Country' where cname = null;

END if;

END

$$LANGUAGE plpgsql;
```

TRIGGERS

This Trigger is used to check the values entered in the Country Table. This trigger calls the stored procedure "ValidNinjasCountry" and runs that stored procedure to find out if any null values were entered in the cname field and if so, changes them to the specified value.

Create Trigger valid_country_trigger

After Insert or Update

On country

For Each row

Execute Procedure ValidNinjasCountry();

SECURITY

This Security creates two users. An Admin and a User. The Admin is allowed to do anything in the database, from deleting, updating, inserting, to selecting. The User on the other hand, is only allowed to view the tables. Nothing else.

CREATE USER NarutoAdmin WITH PASSWORD 'Alpaca';

Revoke all on Characters	from NarutoAdmin;
Revoke all on Country	from NarutoAdmin;
Revoke all on Rank	from NarutoAdmin;
Revoke all on Affiliation	from NarutoAdmin;
Revoke all on Clans	from NarutoAdmin;
Revoke all on CharNatTypes	from NarutoAdmin;
Revoke all on NatureTypes	from NarutoAdmin;
Revoke all on CharNatPows	from NarutoAdmin;
Revoke all on NaturePowers	from NarutoAdmin;
Revoke all on CharVisPows	from NarutoAdmin;
Revoke all on VisualPowers	from NarutoAdmin;

Grant insert, update, delete, select on Characters to NarutoAdmin; Grant insert, update, delete, select on Country to NarutoAdmin; Grant insert, update, delete, select on Rank to NarutoAdmin; Grant insert, update, delete, select on Affiliation to NarutoAdmin: Grant insert, update, delete, select on Clans to NarutoAdmin; Grant insert, update, delete, select on CharNatTypes to NarutoAdmin; Grant insert, update, delete, select on NatureTypes to NarutoAdmin; Grant insert, update, delete, select on CharNatPows to NarutoAdmin; Grant insert, update, delete, select on NaturePowers to NarutoAdmin; Grant insert, update, delete, select on CharVisPows

to NarutoAdmin;

Grant insert, update, delete, select on VisualPowers

to NarutoAdmin;

Create User NarutoUser with password 'Alpaca'

Revoke all on Characters from NarutoUser;

Revoke all on Country from NarutoUser;

Revoke all on Rank from NarutoUser;

Revoke all on Affiliation from NarutoUser;

Revoke all on Clans from NarutoUser;

Revoke all on CharNatTypes from NarutoUser;

Revoke all on NatureTypes from NarutoUser;

Revoke all on CharNatPows from NarutoUser:

Revoke all on NaturePowers from NarutoUser;

Revoke all on CharVisPows from NarutoUser;

Revoke all on VisualPowers from NarutoUser;

Grant select on Characters to NarutoUser;

Grant select on Country to NarutoUser;

Grant select on Rank to NarutoUser;

Grant select on Affiliation to NarutoUser;

Grant select on Clans to NarutoUser;

Grant select on CharNatTypes to NarutoUser;

Grant select on NatureTypes to NarutoUser;

Grant select on CharNatPows to NarutoUser;

Grant select on NaturePowers to NarutoUser;

Grant select on CharVisPows to NarutoUser;

Grant select on VisualPowers to NarutoUser;

IMPLEMENTATION/ KNOWN PROBLEMS/ FUTURE ENHANCEMENTS

Implementation

- Should be easy to implement as long as you create the tables exactly as provided.
- More Views could be created to allow more interesting looks into the database.

Known Problems

As of right now the only known problem is that eventually there will not be enough space provided for User's Nature Powers. "NPid" is associated with "NP001" for the first power, and an increasing number each time a new power is discovered. However, NPid can only allow for 5 characters. Eventually 999 powers will be found, which will result in more space needing to be added. For the purpose of this database right now, 999 powers is plenty, but to grow, more space will be needed.

Future Enhancements

 Right now this database takes into account many attributes related to ninjas in the Naruto show, however, there are more attributes that could be added in the future. This could include, different powers not related to nature types.