



Disgaea 2 Database  
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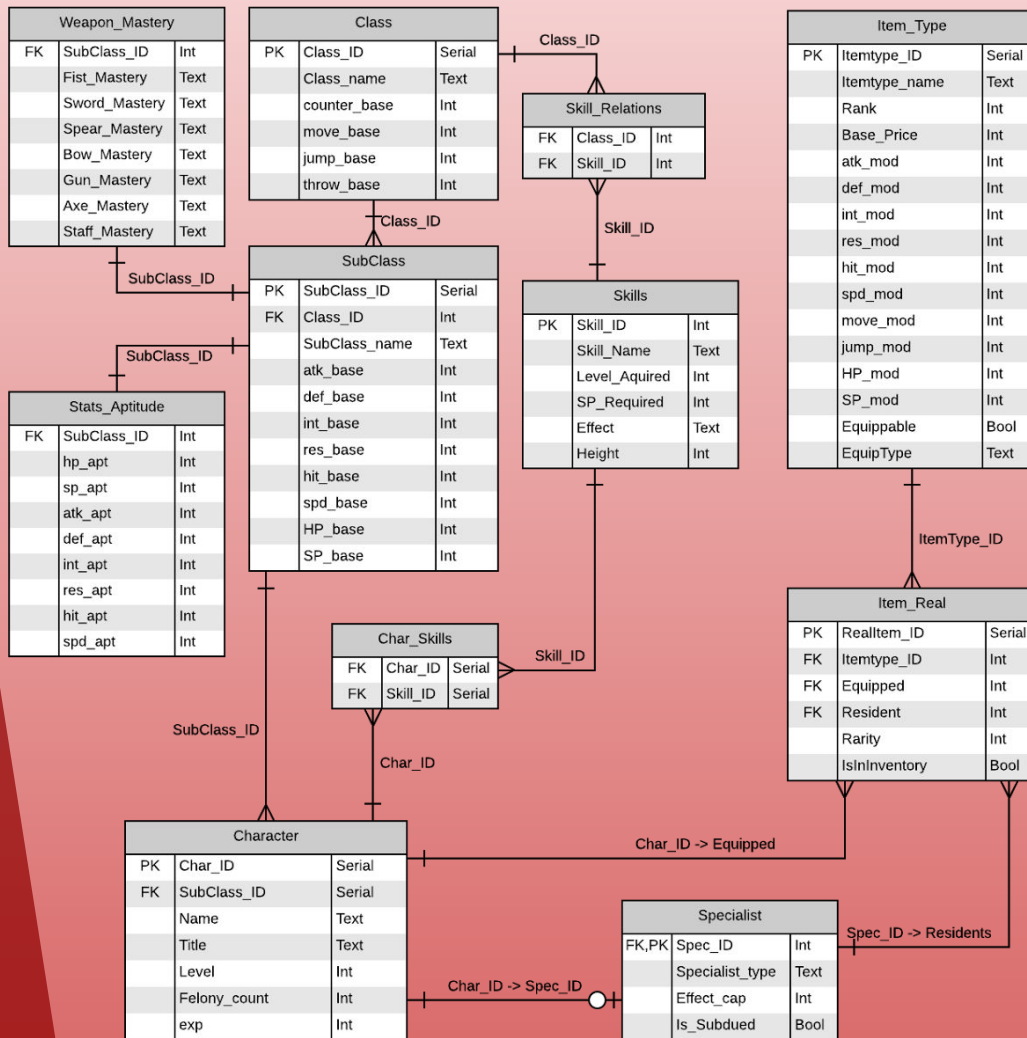
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# Executive Summary

Disgaea 2 is a strategy role playing game that makes use of a lot of different game mechanics and a lot of data. The vast amount of information regarding Classes, Subclasses, base stats of these classes, and so on, may be overwhelming for players who are just beginning and starting out. For this reason, There should be an way to manage all the details and Data, so that nothing gets lost.

This database is a response to that, having been built to create and manage the vast majority of information and data that the game presents its players. By doing this, it will be far less likely that players will lose track of any sort of data, and they will have an easier time playing as a result of the data's organization and context.

# ER-Diagram



# Table: Class

This table holds the main information regarding Classes, including The Class name, and general base info about the Class

```
Create Table If Not Exists "Class" (  
    "Class_ID" Serial Primary Key,  
    "Class_name" Text Not Null,  
    "counter_base" Int Not Null,  
    "move_base" Int Not Null,  
    "jump_base" Int Not Null,  
    "throw_base" Int  
);
```

# Table: Class

Output pane

	Class_ID integer	Class_name text	counter_base integer	move_base integer	jump_base integer	throw_base integer	
1	1	Thief	0	6	25	3	
2	2	Archer	0	4	10	3	
3	3	Healer	0	4	20	3	
4	4	Mage	0	3	15	3	
5	5	Heavy_Kni	1	3	15	6	
6	6	Gunner	0	5	20	4	
7	7	Prinny	0	4	20		
8	8	Flora_Bea	0	4	25		

# Table: SubClass

This table holds the main information regarding Sub-Classes.

```
create table if not exists "SubClass" (  
  "Class_ID" Int references "Class"("Class_ID"),  
  "SubClass_ID" Serial primary key,  
  "SubClass_name" Text Not Null,  
  "atk_base" Int Not Null,  
  "def_base" Int Not Null,  
  "int_base" Int Not Null,  
  "res_base" Int Not Null,  
  "hit_base" Int Not Null,  
  "spd_base" Int Not Null,  
  "HP_base" Int Not Null,  
  "SP_base" Int Not Null  
);
```

# Table: SubClass

Output pane

Data Output	Explain	Messages	History								
	Class_ID Integer	SubClass_ID Integer	SubClass_name text	atk_base Integer	def_base Integer	int_base Integer	res_base Integer	hit_base Integer	spd_base Integer	HP_base Integer	SP_base Integer
1	1	1	Thief	10	7	8	10	12	16	14	11
2	1	2	Rogue	11	7	8	11	13	17	15	12
3	1	3	Scout	12	8	9	12	14	18	16	13
4	1	4	Bandit	13	8	9	13	15	19	17	14
5	1	5	Trickster	14	9	10	14	16	20	18	15
6	1	6	Master_Thie	15	9	10	15	17	21	19	16
7	2	7	Archer	12	7	8	14	16	7	14	12
8	2	8	Hunter	13	7	8	15	18	7	15	13



# Table: Weapon\_Mastery

This table holds information regarding Mastery of Weapons, in Relation to specific SubClasses

```
create table if not exists "Weapon_Mastery" (  
    "SubClass_ID" Int references "SubClass"("SubClass_ID"),  
    "Fist_Mastery" Text,  
    "Sword_Mastery" Text,  
    "Spear_Mastery" Text,  
    "Bow_Mastery" Text,  
    "Gun_Mastery" Text,  
    "Axe_Mastery" Text,  
    "Staff_Mastery" Text  
);
```

# Table: Weapon\_Mastery

Output pane

	Data Output	Explain	Messages	History				
	SubClass_ID Integer	Fist_Mastery text	Sword_Mastery text	Spear_Mastery text	Bow_Mastery text	Gun_Mastery text	Axe_Mastery text	Staff_Mastery text
1	1	C	C	D	C	C	E	D
2	2	C	C	D	B	B	E	D
3	3	C	C	C	B	B	E	D
4	4	B	B	C	A	A	E	D
5	5	B	B	C	A	A	E	C
6	6	B	B	C	A	A	E	C
7	7	D	D	C	A	C	E	D
8	8	D	D	C	A	C	E	D
9	9	D	C	C	A	C	E	C
10	10	D	C	B	S	B	E	C
11	11	D	C	B	S	B	E	C
12	12	D	C	B	S	B	E	C
13	13	D	C	C	C	D	D	C
14	14	C	B	B	B	C	C	B

# Table: Stats\_Aptitude

This table holds Stat Aptitude Details for Sub-Classes

```
create table if not exists "Stats_Aptitude" (  
  "SubClass_ID" Int references "SubClass"("SubClass_ID"),  
  "hp_apt" Int Not Null,  
  "sp_apt" Int Not Null,  
  "atk_apt" Int Not Null,  
  "def_apt" Int Not Null,  
  "int_apt" Int Not Null,  
  "res_apt" Int Not Null,  
  "hit_apt" Int Not Null,  
  "spd_apt" Int Not Null  
);
```

# Table: Stats\_Aptitude

Output pane

Data Output

Explain

Messages

History

	SubClass_ID integer	hp_apr integer	sp_apr integer	atk_apr integer	def_apr integer	int_apr integer	res_apr integer	hit_apr integer	spd_apr integer
23	23	80	130	80	80	130	120	100	90
24	24	80	130	80	80	130	120	100	90
25	25	120	70	100	110	60	100	90	60
26	26	120	70	100	110	60	100	90	60
27	27	130	70	110	120	60	110	90	60

# Table: Skills

This table holds Information Regarding all of the Skills

```
create table if not exists "Skills" (  
    "Skill_ID" Serial primary key,  
    "Skill_Name" Text Not Null,  
    "Level_Aquired" Int Not Null,  
    "SP_Required" Int Not Null,  
    "Effect" Text Not Null,  
    "Height" Int Not Null  
);
```

# Table: Skills

Output pane						
Data Output		Explain	Messages	History		
	Skill_ID integer	Skill_Name text	Level_Aquired integer	SP_Required integer	Effect text	Height integer
14	14	Tera_Elem	80	405	Int	48
15	15	Prinny_Dance	14	30	Atk	24
16	16	Prinny_Bomb	34	80	Atk	12
17	17	Flower_Dance	15	28	Res	24
18	18	Tri_Burst	1	8	Hit	20

# Table: Skill\_Relations

This table Shows the Relations of Which Skills  
Are attainable by Which Classes

```
create table if not exists "Skill_Relations" (  
  "Class_ID" Int references "Class"("Class_ID"),  
  "Skill_ID" Int references "Skills"("Skill_ID")  
);
```

## Table: Skill\_Relations

Output pane		
Data Output		Explain
	Class_ID integer	Skill_ID integer
12	4	9
13	3	10
14	4	10
15	3	11
16	4	11
17	3	12



# Table: Character

This table details of all Characters that Exist

```
create table if not exists "Character" (  
    "Char_ID" Serial primary key,  
    "SubClass_ID" Int references "SubClass"("SubClass_ID"),  
    "Name" Text,  
    "Title" Text,  
    "Level" Int,  
    "Felony_count" Int,  
    "exp" Int  
);
```

# Table: Character

Output pane

Data Output	Explain	Messages	History				
	Char_ID integer	SubClass_ID integer	Name text	Title text	Level integer	Felony_count integer	exp integer
1	1	36	Alan	Awesome Badass	33	3	67
2	2	26	Chris	Unwanted V7000	2	7	12
3	3	4	Jess	Sneaky_Bandit	34	7	78
4	4	46	Charles	Unfortunate_Soul	21	99	6
5	5	8	Nat	Bow_Hunter	18	0	12
6	6	40	Billy	Xhox Player	17	2	2

# Table: Char\_Skills

This table relates All existing Characters to  
Whatever Skills they have learned and achieved

```
create table if not exists "Char_Skills" (  
  "Char_ID" Int references "Character"("Char_ID"),  
  "Skill_ID" Int references "Skills"("Skill_ID")  
);
```

# Table: Char\_Skills

Output pane		
Data Output		Explain
	Char_ID Integer	Skill_ID Integer
3	1	20
4	1	21
5	1	22
6	2	6
7	3	1
8	3	2
9	3	3
10	4	17
11	6	15
12	7	10
13	8	10
14	8	11
15	8	12
16	8	5
17	9	18
18	9	19
19	9	21

# Table: Specialist

A SubType of Characters that can  
Reside within Items and affect them

```
create table if not exists "Specialist" (  
    "Spec_ID" Int references "Character"("Char_ID") primary key,  
    "Specialist_type" Text,  
    "Effect_cap" Int,  
    "Is_Subdued" Bool  
);
```



# Table: Item\_Type

This Table Contains Base information for all item Types

```
create table if not exists "Item_Type" (  
    "Itemtype_ID" Serial primary key,  
    "Itemtype_name" Text,  
    "Rank" Int,  
    "Base_Price" Int Not Null,  
    "atk_mod" Int Not Null,  
    "def_mod" Int Not Null,  
    "int_mod" Int Not Null,  
    "res_mod" Int Not Null,  
    "hit_mod" Int Not Null,  
    "spd_mod" Int Not Null,  
    "move_mod" Int Not Null,  
    "jump_mod" Int Not Null,  
    "HP_mod" Int Not Null,  
    "SP_mod" Int Not Null,  
    "Equippable" Bool Not Null,  
    "EquipType" Text  
);
```

# Table: Item\_Type

Output pane

Data Output Explain Messages History

	Itemty	Itemtype_name	Rank	Base_Price	atk_mod	def_mod	Int_mod	res_mod	hlt_mod	spd_mod	move_mod	Jump_mod	HP_mod	SP_mod	Equip	EquipType
	Intege	text	Integer	Integer	Integer	Integer	Integer	Integer	Integer	Integer	Integer	Integer	Integer	Integer	boolean	text
10	10	Crystal_Sword	25	650000	378	0	170	100	60	0	0	0	0	60	t	Sword
11	11	Spiked_Gloves	10	12500	68	0	0	0	0	68	0	0	0	0	t	Fist
12	12	Knuckle_Bomber	19	160000	212	0	0	0	-10	212	0	0	60	0	t	Fist
13	13	Trident	11	18000	80	35	0	0	12	12	0	0	0	0	t	Spear
14	14	Assassin_Bow	6	1800	24	0	0	0	24	10	0	0	0	0	t	Bow
15	15	Luminous_Bow	33	8400000	564	0	0	240	564	0	0	0	0	180	t	Bow
16	16	44_Magnum	5	1100	0	0	0	0	18	0	0	0	0	0	t	Gun
17	17	Heroic_Gun	37	36000000	0	80	0	180	730	200	0	0	200	160	t	Gun
18	18	Battle_Axe	6	1800	48	8	0	0	-12	0	0	0	0	0	t	Axe
19	19	Serial_Axe	20	200000	294	30	-40	-20	-102	30	0	0	85	0	t	Axe



# Table: Item\_Real

This Table Contains Items that are Real and Exist in game

```
create table if not exists "Item_Real" (  
    "Itemtype_ID" Int references "Item_Type"("Itemtype_ID"),  
    "RealItem_ID" Serial primary key,  
    "Equipped" Int references "Character"("Char_ID"),  
    "Resident" Int references "Specialist"("Spec_ID"),  
    "Rarity" Int,  
    "IsInInventory" Bool,  
    Constraint Resident_Equip check ("Resident"<>"Equipped")  
);
```

# Table: Item\_Real

Output pane						
Data Output		Explain	Messages	History		
	Itemy Integer	RealItem_ID Integer	Equipped Integer	Resident Integer	Rarity Integer	IsInInventory boolean
8	9	8	4		12	t
9	10	9	3		37	t
10	7	10	1	9	33	t
11	4	11	1		5	t
12	8	12	2		2	t
13	6	13	2		1	t
14	3	14	8		7	t
15	23	15			1	f
16	5	16	6		13	t
17	1	17			0	t
18	11	18			44	f
19	12	19	8		1	t
20	13	20	7		2	t
21	4	21	7		4	t
22	4	22	6		5	t

# View: Character\_Classes

This View will return all Characters, along with their Class Name, and SubClass Name, Ordered by Character Name In Reverse Alphabetical Order

```
Create view "Character_Classes" As
Select "Character"."Name", "Class"."Class_name", "SubClass"."SubClass_name"
from "Character"
Left outer join "SubClass" On
"Character"."SubClass_ID" = "SubClass"."SubClass_ID"
inner join "Class" on
"SubClass"."Class_ID" = "Class"."Class_ID"
Order By "Character"."Name" Desc;
```

# View: Character\_Classes

Output pane

	Data Output	Explain	Messages	History
	Name text	Class_name text	SubClass_name text	
1	Nat	Archer	Hunter	
2	Mattie	Mage	Blue_Mage	
3	Maddie	Mage	Red_Mage	
4	Jess	Thief	Bandit	
5	Grumpus	Gunner	Hitman	
6	Chris	Heavy_Knight	Iron_Knight	
7	Charles	Flora_Beast	Belladonna	
8	Billy	Prinny	Gen. Prinny	
9	Alan	Gunner	Desperado	

# View: Equipped\_Mastery\_Class

This view will return all Characters with Equipped Weapons (Not Armor),  
The character's Subclass name, the name of their Equipped Weapon,  
That Weapon's Type, and that subclass' Weapon Mastery, Ordered By Equip Type

```
Create View "Equipped_Mastery_Class" As
Select "Character"."Name", "Class"."Class_name", "Item_Type"."Itemtype_name",
"Item_Type"."EquipType", "Weapon_Mastery".*
From "Item_Real"
inner Join "Item_Type"
On "Item_Real"."Itemtype_ID" = "Item_Type"."Itemtype_ID"
inner Join "Character"
On "Item_Real"."Equipped" = "Character"."Char_ID"
Inner Join "Weapon_Mastery"
On "Character"."SubClass_ID" = "Weapon_Mastery"."SubClass_ID"
Inner Join "SubClass"
on "Character"."SubClass_ID" = "SubClass"."SubClass_ID"
Inner Join "Class"
on "SubClass"."Class_ID" = "Class"."Class_ID"
Where ("Item_Type"."Equippable" <> false)
And ("Item_Real"."Equipped" is not null)
And ("Item_Type"."EquipType" <> 'Armor')
Order By "Item_Type"."EquipType" ASC;
```

# View: Equipped\_Mastery\_Class

Output pane

	Name text	Class_name text	Itemtype_name text	EquipType text	SubClass_ID Integer	Fist_Mastery text	Sword_Mastery text	Spear_Mastery text	Bow_Mastery text	Gun_Mastery text	Axe_Mastery text	Staff_Mastery text
1	Nat	Archer	Battle_Axe	Axe	8	D	D	C	A	C	E	D
2	Grumpus	Gunner	Serial_Axe	Axe	34	C	D	D	C	S	D	D
3	Mattie	Mage	Knuckle_Bomber	Fist	20	D	D	D	C	C	E	A
4	Alan	Gunner	Heroic_Gun	Gun	36	B	D	D	B	S	D	D
5	Maddie	Mage	Trident	Spear	19	D	D	D	C	C	E	A
6	Grumpus	Gunner	Fancy_Rod	Staff	34	C	D	D	C	S	D	D
7	Chris	Heavy_Knight	Lazy_Sword	Sword	26	D	B	A	E	E	B	E
8	Jess	Thief	Crystal_Sword	Sword	4	B	B	C	A	A	E	D

# View: emptyItems

This view will return the name, rarity, and price of all  
Items in your inventory that are not equipped to any character,  
And that have no residents

```
Create view "emptyItems" As
Select "Item_Type"."Itemtype_name", "Item_Type"."EquipType", "Item_Real"."Rarity",
"Item_Type"."Base_Price"
from "Item_Type", "Item_Real"
where "Item_Real"."Resident" is null
AND "Item_Real"."Equipped" is null
AND "Item_Real"."IsInInventory" = true
AND "Item_Real"."Itemtype_ID" = "Item_Type"."Itemtype_ID"
ORDER BY "Item_Type"."Base_Price" Asc;
```

## View: emptyItems

Output pane				
Data Output Explain Messages History				
	Itemtype_name text	EquipType text	Rarity integer	Base_Price integer
1	Pizza	Food	2	10
2	Pizza	Food	3	10
3	Chicken_Blood	Food	0	600
4	44_Magnum	Gun	24	1100
5	Magical_Vest	Armor	0	2400
6	Cell_Phone	Misc	0	5000
7	Iron_Dress	Armor	3	1000000
8	Luminous_Bow	Bow	22	8400000
9	Heroic_Gun	Gun	22	36000000



# Report: All Characters with No Weapons Equipped

```
Select *  
  from "Character"  
where "Character"."Char_ID" Not in(  
Select "Character"."Char_ID"  
From "Item_Real"  
inner Join "Item_Type"  
On "Item_Real"."Itemtype_ID" = "Item_Type"."Itemtype_ID"  
inner Join "Character"  
On "Item_Real"."Equipped" = "Character"."Char_ID"  
Where ("Item_Type"."Equippable" <> false)  
And ("Item_Real"."Equipped" is not null)  
And ("Item_Type"."EquipType" <> 'Armor')  
Order By "Item_Type"."EquipType" ASC);
```

# Report: All Characters with No Weapons Equipped

Output pane

Data Output							
Explain							
Messages							
History							
	Char_ID integer	SubClass_ID integer	Name text	Title text	Level integer	Felony_count integer	exp integer
1	6	40	Billy	Xbox_Player	17	2	2

# StoredProcedure

```
Create or Replace Function CalculateAtk("Input_Char_ID" Int) as
$$
Declare
atk_base Int :=
  (Select "SubClass"."atk_base"
   from "Character",
   inner join "SubClass"
   on "Character"."SubClass_ID" = "SubClass"."SubClass_ID" Input_Char_ID
  Where "Character"."Char_ID" = "Input_Char_ID");
equip_mod Int :=
  (Select "Item_Type"."atk_mod"
   /*Continued on the next page */
```

# StoredProcedure

```
/*Continued*/  
from "Character"  
Inner Join "Item_Real"  
on "Item_Real"."Equipped" = "Input_Char_ID"  
Inner Join "Item_Type"  
on "Item_Real"."Itemtype_ID" = "Item_Type"."Itemtype_ID"  
atk_final Int :=  
(Select sum(atk_base, equip_mod));  
Begin  
return atk_final;  
end;  
$$ Language plpgsql;
```

# StoredProcedure

```
Create or Replace Function LevelUp("Input_Char_ID" Int) AS $$  
Declare  
level := (Select "Character"."Level"  
from "Character");  
exp := (Select "Character"."Level"  
from "Character");  
Begin  
if exp >= 100  
then Level = Level + 1  
Update "Character"."Level"  
where "Character"."Char_ID" = "Input_Char_ID";
```

# Triggers

```
Create Trigger expLevel  
After Insert Or Update on "Character"."exp"  
For "Character"."exp"  
Execute Procedure Levelup('Char_ID');
```

# Security

```
Create Role Admin;  
Grant All on All Tables  
In Schema Public  
To Admin;
```

# Security

```
Create Role Player;
```

```
Grant Select, Insert, Update On "Character", "Specialist", "Char_Skills"  
to Player;
```

```
Grant Select, Update On "Item_Real"  
to Player;
```

```
Grant Select On "Class", "SubClass", "Weapon_Mastery", "Stats_Aptitude",  
    "Skills", "Skill_Relations", "Item_Type"
```

```
To Player;
```



# Implementation notes

Aptitudes should be Percentages, but are stored as Decimals, with 100 being 100%

## Known Problems

Stored Procedure Issues, commented out in Sql;

## Future enhancements

Fix all Known Problems

Configure Limits for Equips, Specialists

Create More StoredProcedures for all stats, not just ATK