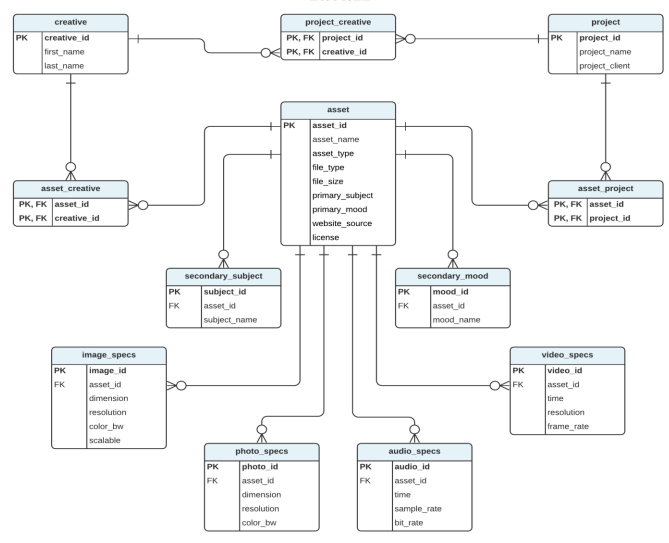
Digital Assets Catalog 10/30/21



Asset Database Project A Stepwise Approach October 2021 Renee Raven

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Scenario

Our client runs a small web design business and often uses open source and creative common digital assets (photos, graphics, audio, video). Each asset may be used in any number of projects. She would like a database to catalog the items she has collected and/or used in projects.

Currently she has over 5,000 assets distributed in five folders: BW Photos, Color Photos, Graphics, Audio, and Video. Her collection continues to grow. She saves the new items in the appropriate folder and titles them with a unique name. However, the number of items, and the lack of a system to search for the items, often leads to trouble finding specific assets.

Constraints & Considerations

- Each asset may have multiple creatives (creators/authors)
- Each asset may be used for any number of projects
- Each project may use any number of assets
- Each creative may produce any number of assets
- Each asset has a primary subject
- Each asset may have any number of secondary assets
- Each asset has a primary mood
- Each asset may have any number of secondary moods
- Each project has 1 and only 1 project owner

Additionally, our client requested the ability to search the database of her collection of digital assets by:

- Name
- Creative(s)
- Type
- Source
- Project(s)
- File size
- Subject(s)
- Mood(s)
- File type
- License
- Resolution
- Dimensions
- Bit rate
- Project owner

Identify Entities

- asset
- creative
- project
- secondary subjects
- secondary moods
- photo specs
- image specs
- audio specs
- video specs

Preliminary List of Attributes with Entities

- asset
 - o asset_id
 - asset_name
 - o creative(s)
 - asset_type (category photo, graphic, audio, video)
 - o file_type (category multiple options)
 - o file_size
 - o primary_subject
 - o primary_mood
 - o asset_source
 - o license_type
 - project(s)
- creative
 - o creative_id
 - o creative_name
 - project(s)
 - o asset(s)
- project
 - o project_id
 - o project_name
 - o asset(s)
 - o creative(s)
 - o owner
- subjects
 - o asset_id
 - o subject
- moods

- asset_id
- o mood
- photo_specs
 - o photo_id
 - o asset_id
 - o dimensions
 - o resolution
 - o color or bw (category color or bw)
- image_specs
 - o image_id
 - asset_id
 - o dimensions
 - o resolution
 - color or bw (category color or bw)
 - o scalable (category yes or no)
- audio_specs
 - o audio_id
 - o asset id
 - o time
 - sample_rate
 - o bit rate
- video_specs
 - video_id
 - o asset_id
 - o time
 - resolution
 - o frame_rate

Check Atomicity of Attributes

The asset, creative, and project tables contain attributes where multiple values are possible. Since not every asset is used in a project and not every project is attached to a creative, we can't make a table to connect the three tables.

We need to create 3 associative entity tables built with a combination of foreign keys acting as a primary key and then remove the non-atomic attributes from the asset, creative, and project tables.

New associative tables to add:

- asset_creative
 - asset_id
 - o creative_id
- asset_project

- asset id
- o project id
- creative project
 - o creative id
 - o project id

Identifiers / Keys

- asset PK asset_id
- creative PK creative id
- project PK project id
- project creative PK, FK project id, PK, FK creative id
- asset_project PK, FK asset_id, PK, FK project_id
- asset creative PK, FK asset id, PK, FK creative id
- secondary subject PK subject id, FK asset id
- secondary mood PK mood id, FK asset id
- photo specs PK photo id, FK asset id
- image_specs PK image_id, FK asset_id
- audio_specs PK audio_id, FK asset_id
- video_specs PK video_id, FK asset_id

Relationships

- asset --> asset project; 1 asset can belong to multiple asset project instances -->1:N
- asset project --> asset; 1 asset project always includes 1 and only 1 asset --> M:1
- asset --> asset creative; 1 asset can belong to multiple asset creative instances -->1:N
- asset creative --> asset; 1 asset creative always includes 1 and only 1 asset --> M:1
- creative --> asset_creative; 1 creative can belong to multiple asset_creative instances -->1:N
- asset creative --> creative; 1 asset creative always includes 1 and only 1 creative --> M:1
- creative --> project creative; 1 creative can belong to multiple asset project instances -->1:N
- project creative --> creative; 1 project creative always includes 1 and only 1 creative --> M:1
- project--> asset project; 1 project can belong to multiple asset project instances -->1:N
- asset project --> project; 1 asset project always includes 1 and only 1 project --> M:1
- project --> project_creative; 1 project can belong to multiple project_creative instances -->1:N
- project creative --> project; 1 project creative always includes 1 and only 1 project --> M:1
- asset --> secondary subject; 1 asset can belong to multiple secondary subject instances -->1:N
- secondary_subject --> asset; 1 secondary_subject always includes 1 and only 1 asset --> M:1
- asset --> secondary mood; 1 asset can belong to multiple secondary mood instances -->1:N
- secondary mood --> asset; 1 secondary mood always includes 1 and only 1 asset --> M:1
- asset --> image_specs; 1 asset can belong to multiple image_specs instances -->1:N

- image_specs --> asset; 1 image_specs always includes 1 and only 1 asset --> M:1
- asset --> photo_specs; 1 asset can belong to multiple photo_specs instances -->1:N
- photo_specs --> asset; 1 photo_specs always includes 1 and only 1 asset --> M:1
- asset --> audio specs; 1 asset can belong to multiple audio specs instances -->1:N
- audio specs --> asset; 1 audio specs always includes 1 and only 1 asset --> M:1
- asset --> video specs; 1 asset can belong to multiple video specs instances -->1:N
- video specs --> asset; 1 video specs always includes 1 and only 1 asset --> M:1

Normalize

The tables are in 3NF.

Each table meets the criteria of 1NF. Every attribute is atomic and single-valued, meaning there are no repeating groups of columns in an entity, and each table has an identified primary key.

Each table meets the criteria for 2NF. The associative tables asset_creative, asset_project, and project_creative each have composite primary keys that define the unique instance of that table. There are no non-key attributes to judge dependencies. The rest of the tables don't have composite primary keys, so they are already in 2NF.

Finally, all tables meet the criteria for 3NF because all values in non-primary key columns are determined by the primary key and there are no transitive dependencies on non-primary key columns.

Assign Char Types to Revised Attributes

•	asset		
	0	asset_id	VARCHAR(10)
	0	asset_name	VARCHAR(10)
	0	asset_type	VARCHAR(10)
	0	file_type	VARCHAR(10)
	0	file_size	INT
	0	primary_subject	VARCHAR(10)
	0	primary_mood	VARCHAR(10)
	0	website_source	INET
	0	license	VARCHAR(10)
•	creative		
	0	creative_id	VARCHAR(10)
	0	first_name	VARCHAR(30)
	0	last_name	VARCHAR(30)

•	projec	t			
	0	project_id	VARCHAR(10)		
	0	project_name	VARCHAR(30)		
	0	project_client	VARCHAR(30)		
•	project_creative				
	0	project_id	VARCHAR(10)		
	0	creative_id	VARCHAR(10)		
•	asset_project				
	0	asset_id	VARCHAR(10)		
	0	project_id	VARCHAR(10)		
•	asset_	creative			
	0	creative_id	VARCHAR(10)		
	0	asset_id	VARCHAR(10)		
•		lary_subject			
		subject_id	VARCHAR(10)		
	0	asset_id	VARCHAR(10)		
	0	subject_name	VARCHAR(30)		
•	second	dary_mood			
	0	mood_id	VARCHAR(10)		
		asset_id	VARCHAR(10)		
	•	mood_name	VARCHAR(30)		
•	photo_		\/ADCUAD(40)		
	0	photo_id	VARCHAR(10)		
		asset_id	VARCHAR(10)		
		dimensions	VARCHAR(10)		
		resolution	VARCHAR(10) VARCHAR(5)		
		color_bw	VARCHAR(5)		
•	<pre>image_specs</pre>				
	0	image_id asset_id	VARCHAR(10)		
	0	dimensions	VARCHAR(10)		
	0	resolution	VARCHAR(10)		
	0	color_bw	VARCHAR(5)		
	0	scalable	BOOLEAN		
	audio_				
	0	audio_id	VARCHAR(10)		
	0	asset id	VARCHAR(10)		
	0	time	FLOAT		
	0		FLOAT		
	0	bit_rate	FLOAT		
•	video_	_			
	0	video_id	VARCHAR(10)		
	0	asset_id	VARCHAR(10)		
	0	time	FLOAT		

resolutionframe_rateFLOAT

DDL

```
/* optional drop table commands
drop table project_creative;
drop table asset_project;
drop table asset_creative;
drop table secondary_subject;
drop table secondary_mood;
drop table photo_specs;
drop table image_specs;
drop table audio_specs;
drop table video_specs;
drop table creative;
drop table project;
drop table asset;
*/
CREATE TABLE asset
  (asset_id VARCHAR(10) NOT NULL PRIMARY KEY,
  asset_name VARCHAR(10),
  asset_type VARCHAR(10),
```

```
file_type VARCHAR(10),
  file_size INT,
  primary_subject VARCHAR(10),
  primary_mood VARCHAR(10),
  website_source VARCHAR(30),
  license VARCHAR(10)
 );
CREATE TABLE creative
  (creative_id VARCHAR(10) NOT NULL PRIMARY KEY,
  first_name VARCHAR(30),
  last_name VARCHAR(30)
 );
CREATE TABLE project
 (project_id VARCHAR(10) NOT NULL PRIMARY KEY,
  project_name VARCHAR(30),
  project_client VARCHAR(30)
 );
CREATE TABLE asset_creative
  (asset_id VARCHAR(10),
```

```
creative_id VARCHAR (10),
  PRIMARY KEY (creative_id, asset_id),
  FOREIGN KEY (creative_id) references project
  on delete cascade,
  FOREIGN KEY (asset_id) references creative
  on delete cascade
  );
CREATE TABLE project_creative
  (project_id VARCHAR (10),
  creative_id VARCHAR (10),
  PRIMARY KEY (project_id, creative_id),
  FOREIGN KEY (project_id) references project
  on delete cascade,
  FOREIGN KEY (creative_id) references creative
  on delete cascade
  );
CREATE TABLE asset_project
  (asset_id VARCHAR (10),
  project_id VARCHAR (10),
  PRIMARY KEY (project_id, asset_id),
  FOREIGN KEY (project_id) references project
```

```
on delete cascade,
  FOREIGN KEY (asset_id) references creative
  on delete cascade
  );
CREATE TABLE secondary_subject
  (subject_id VARCHAR (10) NOT NULL PRIMARY KEY,
  asset_id VARCHAR (10),
  subject_name VARCHAR (30),
  FOREIGN KEY (asset_id) references creative
  on delete set null
  );
CREATE TABLE secondary_mood
  (mood_id VARCHAR (10) NOT NULL PRIMARY KEY,
  asset_id VARCHAR (10),
  subject_name VARCHAR (30),
  FOREIGN KEY (asset_id) references creative
  on delete set null
  );
CREATE TABLE photo_specs
  (photo_id VARCHAR (10) NOT NULL PRIMARY KEY,
```

```
asset_id VARCHAR (10),
  dimensions VARCHAR (10),
  resolutions VARCHAR (10),
  color_bw VARCHAR (5),
  FOREIGN KEY (asset_id) references creative
  on delete set null
  );
CREATE TABLE image_specs
  (image_id VARCHAR (10) NOT NULL PRIMARY KEY,
  asset_id VARCHAR (10),
  dimensions VARCHAR (10),
  resolutions VARCHAR (10),
  color_bw VARCHAR (5),
  scalable VARCHAR (3),
  FOREIGN KEY (asset_id) references creative
  on delete set null
  );
CREATE TABLE audio_specs
  (audio_id VARCHAR (10) NOT NULL PRIMARY KEY,
  asset_id VARCHAR (10),
  time FLOAT,
```

```
sample_rate FLOAT,
  bit_rate FLOAT,
  FOREIGN KEY (asset_id) references creative
  on delete set null
 );
CREATE TABLE video_specs
  (audio_id VARCHAR (10) NOT NULL PRIMARY KEY,
  asset_id VARCHAR (10),
  time FLOAT,
  sample_rate FLOAT,
  frame_rate FLOAT,
  FOREIGN KEY (asset_id) references creative
  on delete set null
  );
```

DML

SQL