

HOW TABLES ARE PULLED BEFORE BEING STORED IN SNOWFLAKE

fan_tokens (from)		
PK	id	int
	team_name	varchar
	token_name	varchar
	slug	varchar
	date	date
	volume	decimal(20,2)
	price	decimal(20,2)

games (from FOOTBALL API)		
PK	game_id	int
	winner	varchar
	date	date
	away_team	varchar
	away_team_code	varchar
	home_team	varchar
	home_team_code	varchar
	team_name	varchar
	team_id	int
	wins	varchar



CONCEPTUAL MODEL DESIGN

Fan Tokens

Table to connect Football games results to Fan Tokens

Football games results

LOGICAL MODEL DESIGN

PK
Token Identifier
Name of team with a fan token as it's pulled from the fan tokens API
Name of the Token
Fan Token slug on Fan Market Cap
Date referred to the token price and volume
Fan Token Volume
Fan Token Price

helper_table
Team Identifier
Name of team with a fan token as it's pulled from the football API
Name of team with a fan token as it's pulled from the fan tokens API

games_results
Game Identifier
Game Winner
Date
Name of team with a token as it's pulled from the football API

PHYSICAL MODEL DESIGN

id
PK id
team_name
token_name
slug
date
volume
price

helper_table
PK common_id
FK team_name_football
FK team_name_tokens

games_results
PK local_team_id
team_name
wins
team_code
date