

Ticket to Ride Database

Kylie Wasserman

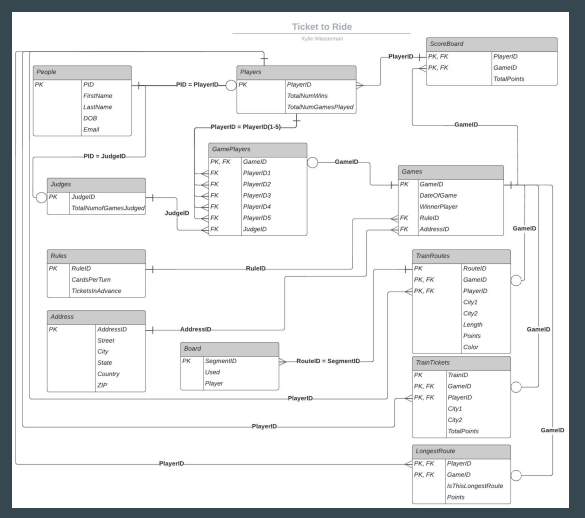
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Executive Summary

This document outlines the design of a database to hold all of the information about the board game *Ticket to Ride*. The goal of *Ticket to Ride* is to earn points by completing train tickets that prompt you to build train routes from one city to another. Players collect cards of various colors that you then use to claim train routes in North America. The longer the route, the more points you earn. You can also earn an additional ten points if you have the longest continuous train in the game. The design of this database is to show the framework for the data that is involved in a game of *Ticket to Ride* as well as the ability to look back on previous games. With this database you are able to provide information about multiple games with specific players, judges, and point values. The information implemented into this database is fictional, with some exceptions. All people and their correlating information are fictional. The objective is to design a database that is fully functional and fully normalized in third normal form that can help game players store information about previous and current games of *Ticket to Ride* that they have played.

Entity-Relationship Diagram



Tables

People Table

The **People** table contains all of the people and their common attributes. There are two subtypes for the People table: players and judges.

```
DROP TABLE IF EXISTS People;
CREATE TABLE People (
PID int not null unique,
FirstName text not null,
LastName text,
DOB date not null,
Email text,
primary key(PID)
);
```

pid [PK] integer	firstname text	text	dob date	email text
1	Kylie	Wasserman	2002-05-29	kylie.wasserman1@marist.edu
2	Emily	Styles	2002-06-18	emily1234@aol.com
3	Alan	Labouseur	1990-12-12	alan.labouseur@marist.edu
4	Zoe	Slayer	1969-02-28	zslayer127@gmail.com
5	Brooke	Smith	1901-08-04	heyo@gmail.com
6	Sara	Cooke	1987-08-18	qwerty@yahoo.com
7	Lauren	Wasserman	1944-01-12	catsareawesome@123.com
8	James	Brown	1962-11-11	whoevenareyou@boss.com
9	Carl	McMann	1917-10-21	whowhatwherewhen@gmail.com
	1 2 3 4 5 6 7	ipK] integer	[PK] integer text text text 1 Kylie Wasserman 2 Emily Styles 3 Alan Labouseur 4 Zoe Slayer 5 Brooke Smith 6 Sara Cooke 7 Lauren Wasserman 8 James Brown	[PK] integer text text date 1 Kylie Wasserman 2002-05-29 2 Emily Styles 2002-06-18 3 Alan Labouseur 1990-12-12 4 Zoe Slayer 1969-02-28 5 Brooke Smith 1901-08-04 6 Sara Cooke 1987-08-18 7 Lauren Wasserman 1944-01-12 8 James Brown 1962-11-11

Functional Dependencies

PID → FirstName, LastName, DOB, Email

Players Table

The **Players** table contains all of the players and their common attributes. A players needs to already be a person.

Functional Dependencies

PlayerID → TotalNumWins, TotalNumGamesPlayed

4	playerid [PK] integer	totalnumwins integer	totalnumgamesplayed integer
1	1	99	99
2	5	14	72
3	6	21	78
4	7	11	62
5	8	7	20
6	9	0	50

Judges Table

The **Judges** table contains all of the judges and their common attributes. A judge needs to already be a person.

```
DROP TABLE IF EXISTS Judges;

CREATE TABLE Judges (

JudgeID int not null references People(pid),

TotalNumGamesJudged int,

primary key(JudgeID)
):
```

Functional Dependencies

JudgeID → TotalNumGamesJudged

4	judgeid [PK] integer	totalnumgamesjudged integer
1	2	19
2	3	63
3	4	25

Rules Table

The **Rules** table contains all of the rules that can change depending on the way that you play them. RuleID 1 is the official rules, and RuleID 2 is the rules that my family plays by.

ruleid

[PK] integer

```
DROP TABLE IF EXISTS Rules;

CREATE TABLE Rules (
RuleID int not null unique,

CardsPerTurn int not null,

TicketsInAdvance boolean not null,

CONSTRAINT CheckCards CHECK (CardsPerTurn = 2 or CardsPerTurn = 3),

primary key(RuleID)
```

Functional Dependencies

RuleID → CardsPerTurn, TicketsInAdvance

Constraints

CheckCards → Checks cards per turn only has an input of 2 or 3

ticketsinadvance.,

boolean

false

true

cardsperturn

integer

Address Table

The **Address** table contains all of the addresses for where the individual games took place. Only the AddressID, Street, City, and Country need to be filled as a game could be held in another country that is not USA.

DROP TABLE IF EXISTS Address;
CREATE TABLE Address (
 AddressID int not null unique,
 Street text not null,
 City text not null,
 State text,
 Country text not null,
 ZIP int,
 primary key(AddressID)
).

4	addressid [PK] integer	street text	city text	state text	country text	zip integer
1	1	123 Pond Ave	Broken-Tail	NJ	USA	7612
2	2	76 North Rd	WestWater	CT	USA	18271
3	11	91 SummerSet Ave	London	[null]	England	[null]
4	35	812 Main St	Paris	[null]	France	[null]
5	36	4567 West Ave	Worcester	MA	USA	34571
6	47	971 Center Rd	Wood-Ridge	NJ	USA	7075
7	99	21 FireFly Ln	Cherry Hill	NJ	USA	1821

Functional Dependencies

AddressID → Street, City, State, Country, ZIP

Games Table

The **Games** table contains information about the game besides the people apart of an individual game.

DROP TABLE IF EXISTS Games;
CREATE TABLE Games (
GameID int not null unique,
DateOfGame date,
WinnerPlayer int,
RuleID int,
AddressID int,
primary key(GameID)
);

4	gameid [PK] integer	dateofgame date	winnerplayer integer	ruleid integer	addressid integer
1	1	2016-01-12	1	1	1
2	7	2016-09-24	8	2	35
3	14	2017-05-12	7	1	35
4	25	2017-08-07	1	2	36
5	31	2017-12-12	5	2	47
6	42	2019-10-31	6	2	99
7	99	2022-05-02	1	2	1

Functional Dependencies

GameID → DateOfGame, WinnerPlayer, RuleID, AddressID

GamePlayers Table

The **GamePlayers** table contains all of the people apart of the game. Since the game is 2-5 players, only Players 1 and 2 have to be entered in order to make a game. There is only 1 judge per game.

```
DROP TABLE IF EXISTS GamePlayers;
CREATE TABLE GamePlayers (
GameID int not null references Games(GameID),
PlayerID1 int not null references Players(PlayerID),
PlayerID2 int not null references Players(PlayerID),
PlayerID3 int references Players(PlayerID),
PlayerID4 int references Players(PlayerID),
PlayerID5 int references Players(PlayerID),
JudgeID int not null references Judges(JudgeID),
primary key(GameID)
);
```

Functional Dependencies

GameID → PlayerID1, PlayerID2, PlayerID3, PlayerID4, PlayerID5, JudgeID

4	gameid [PK] integer	playerid1 integer	playerid2 integer	playerid3 integer	playerid4 integer	playerid5 integer	judgeid integer
1	1	1	5	6	7	8	2
2	7	7	8	9	[null]	[null]	3
3	14	1	6	[null]	[null]	[null]	4
4	25	6	7	8	9	[null]	4
5	31	1	5	7	9	[null]	3
6	42	5	6	7	8	9	2
7	99	5	7	9	[null]	[null]	2

TrainRoutes Table

The **TrainRoutes** table contains information about the individual train routes from city to city per game.

The primary key is the RouteID, GameID, and the PlayerID as multiple games and different players can

use the same train route.

playerid [PK] integer integer DROP TABLE IF EXISTS TrainRoutes; 1 red Oklahoma City Denver CREATE TABLE TrainRoutes (El Paso 15 2 5 green Houston RouteID int not null unique, 3 6 blue Oklahoma City 14 Santa Fe not null references Games(GameID), GameID 6 grey Montreal 4 25 Boston 2 PlayerID not null references Players(PlayerID), 5 9 grey 31 Montreal Boston Color text not null, 6 Saint Louis Chicago 1 green City1 text not null, 7 99 8 white Saint Louis Chicago City2 not null. text

CONSTRAINT CheckColor Check (Color = 'red' OR Color = 'orange' OR Color = 'yellow' OR Color = 'green' OR Color = 'blue' OR Color = 'purple' OR Color = 'black' OR Color = 'white' OR Color = 'grey'),

CONSTRAINT CheckLength Check (Length = 1 OR Length = 2 OR Length = 3 OR Length = 4 OR Length = 5 OR Length = 6), CONSTRAINT CheckPoints Check (Points = 1 OR Points = 2 OR Points = 4 OR Points = 7 OR Points = 10 OR Points = 15),

primary key(RouteID, GameID, PlayerID)

not null.

not null.

Constraints

CheckColor → Checks color is only one of the game options

CheckLength → Checks length is only one of the game options

Functional Dependencies

int

Length

Points

City? Length Points

City? Length Points

RouteID, GameID, PlayerID → Color, City1, City2, Length, Points

TrainTickets Table

The **TrainTickets** table contains information about train tickets that players receive throughout the game. The ticket can be used by different players in each game, but only once. No two tickets have the same two cities, but many tickets share the same number of points.

```
DROP TABLE IF EXISTS TrainTickets;

CREATE TABLE TrainTickets (

TrainID int not null unique,

GameID int not null references Games(GameID),

PlayerID int not null references Players(PlayerID),

TotalPoints int not null,

City1 text not null,

City2 text not null,

primary key(TrainID, GameID, PlayerID)

);

4
```

_		100 0 00				
1	1	1	1	14	Oklahoma City	Sault St. Marie
2	2	7	5	6	Houston	Atlanta
3	3	14	6	18	Santa Fe	Toronto
4	4	25	7	22	New York	Seattle
5	5	31	8	16	Montreal	Vancouver
6	6	42	8	6	Chicago	Dallas
7	7	99	1	10	Chicago	Miami

playerid totalpoints integer

Functional Dependencies

TrainID, GameID, PlayerID → TotalPoints, City1, City2

LongestRoute Table

The **LongestRoute** table contains whether or not a certain player in a game has the longest continuous train. If they do, then they are awarded an additional 10 points, if not they receive 0 points.

```
DROP TABLE IF EXISTS LongestRoute;

CREATE TABLE LongestRoute (

PlayerID int not null references Players(PlayerID),

GameID int not null references Games(GameID),

IsThisLongestRoute boolean not null,

Points int not null,

primary key(PlayerID, GameID)

).
```

Functional Dependencies

PlayerID, GameID → IsThisLongestRoute, Points

4	playerid [PK] integer	gameid [PK] integer	isthislongestroute boolean	points integer
1	1	1	true	10
2	5	7	true	10
3	6	14	false	0
4	7	25	false	0
5	8	31	true	10
6	9	42	false	0
7	1	99	false	19

Board Table

The **Board** table informs you of which player is using certain train routes in a given game. If no player is using a train route, then the ID of the player is not needed.

```
DROP TABLE IF EXISTS Board;

CREATE TABLE Board (

SegmentID int not null references TrainRoutes(RouteID),

Used boolean not null,

Player int,

primary key(SegmentID)

[PK] in

2
```

Functional Dependencies

 $\overline{\text{SegmentID}} \rightarrow \overline{\text{Used}}, \overline{\text{Player}}$

4	segmentid [PK] integer	used boolean	player integer
1	1	true	1
2	2	false	5
3	3	false	5
4	4	true	8
5	5	false	8

ScoreBoard Table

The **ScoreBoard** table contains of the scores of all of the players in each game. A player can play in multiple games.

```
DROP TABLE IF EXISTS ScoreBoard;
CREATE TABLE ScoreBoard (
PlayerID int not null references Players(PlayerID),
GameID int not null references Games(GameID),
TotalPoints int not null,
primary key(PlayerID, GameID)
);
```

Functional Dependencies

PlayerID, GameID → TotalPoints

4	playerid [PK] integer	gameid [PK] integer	totalpoints integer
1	1	1	132
2	5	31	101
3	6	7	97
4	7	99	112
5	8	42	143

Stored Procedures

get_other_city

This will get all of the city route options given one city.

```
create or replace function get_other_city(text, REFCURSOR) returns refcursor as
$$
declare
 givencity text := $1;
 resultset REFCURSOR := $2;
begin
 open resultset for
   select city1, city2
   from TrainRoutes
   where city1 = givencity or city2 = givencity;
 return resultset;
end:
$$
language plpgsql;
```

Sample Output:

select get_other_city('Chicago', 'results'); Fetch all from results;

4	city1 text	city2 text
1	Saint Louis	Chicago
2	Saint Louis	Chicago

get_points

This will get the amount of points of a train route given the length of the train route.

```
create or replace function get_points(int, REFCURSOR) returns refcursor as
$$
declare
 givenlength int = $1;
 resultset REFCURSOR := $2;
begin
 open resultset for
   select points
   from TrainRoutes
   where length = givenlength;
 return resultset;
end:
$$
language plpgsql;
```

Sample Output:

select get_points(4, 'results'); Fetch all from results;



did_i_win

This will return if a player won a certain game given the id of each the player and the game. If something returns, then that means that the playerid matched the winnerid. If nothing is returned in the table, then the player that you entered, did not win the game that was entered.

```
create or replace function did_i_win(int, int, REFCURSOR) returns refcursor as $$ declare
```

```
player int := $1;
game int := $2;
resultset REFCURSOR := $3;
```

begin open resultset for

select winnerplayer

from games

where winnerplayer = player and gameid = game;

return resultset;

Sample Output:

Player didn't win the game entered: select did_i_win(5, 32, 'results'); Fetch all from results:

Player did win the game entered: select did_i_win(5, 31, 'results'); Fetch all from results:



```
winnerplayer integer

1 5
```

end; \$\$

language plpgsql;

Views

TotalGamePlayerPoints

This view contains all three areas of points of a given player and game.

```
CREATE OR REPLACE VIEW TotalGamePlayerPoints as (
select tr.gameid as "Game", tr.playerid as "Player", tr.points as "Train Route Points",
tt.totalpoints as "Train Ticket Points", lr.points as "Longest Route Points"
from trainroutes tr inner join traintickets tt on tr.playerid = tt.playerid
inner join longestroute lr on tt.playerid = lr.playerid
where tt.gameid = lr.gameid
and tt.gameid = tr.gameid
Sample Output:
select *
from TotalGamePlayerPoints;
```

4	Game integer □	Player integer	Train Route Points integer	Train Ticket Points integer	Longest Route Points integer
1	1	1	7	14	10
2	7	5	15	6	10
3	14	6	4	18	0

WinnerPlayers

This view contains all of the Players that have won a game and that amount.

```
CREATE OR REPLACE VIEW WinnerPlayers as (
select p.playerid as "Player", p.totalnumwins as "Amount of Wins"
from players p
where p.totalnumwins != 0
```

Sample Output: select * from WinnerPlayers;

4	Player integer	Amount of Wins integer	
1	1		99
2	5		14
3	6		21
4	7		11
5	8		7

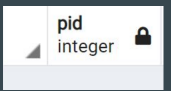
JudgePlayer

This view contains all of the people who are both players and judges.

```
CREATE OR REPLACE VIEW JudgePlayer as (
select pe.PID
from People pe inner join Players pl on pe.PID = pl.PlayerID
inner join Judges j on pl.PlayerID = j.JudgeID
);
```

Sample Output:

select *
from JudgePlayer;



Triggers

ValidatePeople

When a new person is entered into the People table, this trigger is called to make sure that a first name and DOB is inputted.

```
CREATE OR REPLACE FUNCTION ValidatePeople()
RETURNS TRIGGER AS

$$
BEGIN
IF NEW.FirstName IS NULL THEN
RAISE EXCEPTION 'FirstName may not be NULL';
END IF;
RETURN NEW;
END

$$
LANGUAGE plpgsql;
```

CREATE TRIGGER validPeople
BEFORE INSERT OR UPDATE ON People
FOR EACH ROW
EXECUTE PROCEDURE ValidatePeople();

Sample Output:

INSERT INTO People (PID, FirstName, LastName, DOB, Email) VALUES(010, NULL, NULL, '2000-01-01', 'sample@email.com');

ERROR: FirstName may not be NULL

CONTEXT: PL/pgSQL function validatepeople() line 4 at RAISE

SQL state: P0001

EnoughPlayers

When a game is added to GamePlayers, this trigger is called to make sure that there is a player entered in both PlayerID1 and PlayerID2 as a game needs at least 2 players.

```
CREATE OR REPLACE FUNCTION EnoughPlayers()
RETURNS TRIGGER AS
$$
BEGIN
IF NEW.PlayerID2 IS NULL THEN
 RAISE EXCEPTION 'PlayerID2 may not be NULL, you need to have at least 2 players.';
 END IF:
 RETURN NEW;
END
$$
LANGUAGE plpgsql;
CREATE TRIGGER EnoughPlay
BEFORE INSERT OR UPDATE ON GamePlayers
FOR EACH ROW
```

EXECUTE PROCEDURE EnoughPlayers();

Sample Output:

INSERT INTO GamePlayers(GameID, PlayerID1, PlayerID2, PlayerID3, PlayerID4, PlayerID5, JudgeID) VALUES(002, 001, null, null, null, null, 003):

PlayerID2 may not be NULL, you need to have at least 2 players. CONTEXT: PL/pgSQL function enoughplayers() line 4 at RAISE SQL state: P0001

Reports

Report 1

This report selects all judges that were born in December of any year.

```
select p.FirstName, p.LastName
from People p inner join Judges j on p.PID = j.JudgeID
where extract(month from p.DOB)='12';
```

4	firstname text	lastname text		<u></u>
1	Alan	L	_abouseur	

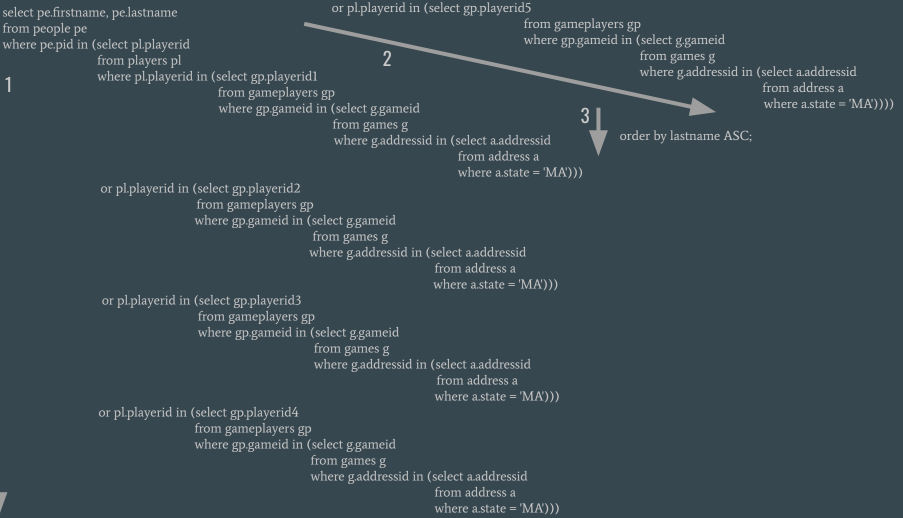
Report 2

This report selects all of the games that Judge 002 judged in 2016 with Rule 1.



Report 3

This report selects the first and last name of all of the players who have played a game in MA. These players are then sorted by last name in order A-Z.



4	firstname text	lastname text
1	James	Brown
2	Sara	Cooke
3	Carl	McMann
4	Lauren	Wasserman

Security

User Roles: Admin, GameMaster, GameInfoFinder

Admin: Database Administrator has full control of the DB

GameMaster: People in charge of entering information about the people involved in the individual games GameInfoFinder: People in charge of altering rules and information about the game Ticket To Ride

CREATE ROLE ADMIN;

GRANT ALL ON ALL TABLES IN SCHEMA PUBLIC TO ADMIN;

CREATE ROLE GameInfoFinder;

REVOKE ALL ON ALL TABLES IN SCHEMA PUBLIC

FROM GameInfoFinder;

GRANT SELECT ON Rules, Games, TrainRoutes,

TrainTickets, LongestRoute

TO GameInfoFinder;

GRANT INSERT ON Rules, Games, TrainRoutes,

TrainTickets, LongestRoute

TO GameInfoFinder;

GRANT UPDATE ON Rules, Games, TrainRoutes,

TrainTickets, LongestRoute

TO GameInfoFinder;

CREATE ROLE GameMaster;

REVOKE ALL ON ALL TABLES IN SCHEMA PUBLIC

FROM GameMaster;

GRANT SELECT ON ALL TABLES IN SCHEMA

PUBLIC TO GameMaster;

GRANT INSERT ON People, Players, Judges, Address,

Games, GamePlayers, TrainRoutes, TrainTickets,

LongestRoute, Board, ScoreBoard

TO GameMaster;

GRANT UPDATE ON People, Players, Judges, Address,

Games, GamePlayers, TrainRoutes, TrainTickets,

LongestRoute, Board, ScoreBoard

TO GameMaster;

Implementation Notes/Known Problems/Future Advancements

• Implementation Notes

- With a larger data sample (all games from 1-99, all train route options, and all train ticket options) you
 would be able to make many more interesting queries.
- I have added GameID and PlayerID to tables TrainRoutes and TrainTickets for ease of searching as every game has a different player using a route from TrainRoutes and ticket from TrainTickets.
- There are more rules then just cards per turn and tickets in advance, but these are the two rules that change for my family when we play the game.

Known Problems

• Since the total points for each train tickets, train routes, and longest route are not an FK or a PK, I am unable to add them to another table by referencing them, instead I have to do this through creating a view.

Future Advancements

- Implement checks on cities to make sure it is a valid city that is on the gameboard (ie Trenton would not be allowed, but Atlanta would be)
- Implement a way to make sure that if a game is larger than two players, that a player is inputted for PlayerID3 before a player is inputted for PlayerID4
- Implement a table and procedures for making moves in a game so that the database includes more details about current games, and not past games
- Add a ranking of players so that the database caters to a tournament style play