

NBA In Class Lab

Given the two out puts below:

Result Grid				Filter Rows:		Export:		Wrap Cell Content:	
	First Name	Last Name	Team	Height	Weight	Age	Position	Country	University
	Giannis	Antetokoumpo	Lakers	6 11	242	23	Shooting Guard	Germanv	Duke
	Mike	Conlev	Bulls	6 1	175	25	Small Forward	Serbai	UCLA
	Stephen	Currv	Celtics	6 3	190	30	Point Guard	Croatia	Kentuckv
	DeMar	DeRozan	Celtics	6 7	230	27	Center	USA	UNLV
	Kvrie	Irvino	Lakers	6 5	225	29	Small Forward	Germanv	UCLA
	John	Wall	Bulls	6 4	210	28	Point Guard	Serbai	Florida St
	Thaddeus	Young	Lakers	6 8	221	30	Point Guard	Germanv	Kansas

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
Visiting Team	Home Team	Date	Arena
Knicks	Maic	2018-12-07	Wells Fargo Centaer
Lakers	Bulls	2018-12-08	American Airlines Center
Knicks	Lakers	2018-12-08	Staples Center
Lakers	Bulls	2018-12-09	American Airlines Center
Bulls	Lakers	2018-12-09	Staples Center
Bulls	Maic	2018-12-10	Wells Fargo Centaer
Maic	Knicks	2018-12-10	Ouicken Loans Arena
Rockets	Celtics	2018-12-11	United Center
Celtics	Knicks	2018-12-11	Ouicken Loans Arena

Create a database:

- Normalize to third normalization
- Should have about seven tables
- Provide two queries that produce the output above
- Insert data to demonstrate the queries
- Submit to me the database sql file (like AP or GuitarShop) with insert statemtents and the two queries