

Boxes are filled with the corresponding HTML page

Green boxes indicate queries are syntactically correct

Red boxes indicate they are not syntactically correct or there are errors of some sort

Yellow boxes indicate questions or comments about the queries

[x] indicate the corresponding questions or comments

		Tables/Entities				
Meets specs:		Person	App	Payments	AppMembers	State
yes	Add	person	apps	apps(is active) > view[5]	apps	states
yes	Select	person/person > view	apps[1] / apps > view[2]	apps > view / payments > view app	apps > view	states
				Payments[6]		missing[8]
yes	Search/Filter(at least 1)	index	home[3]/ missing [4]			
yes	Update(at least 1)	person > view/update			apps	states > update
yes	Delete(at least 1)		apps(not active) > view			states[7]

		Relationships Type/Name			
		n to m	n to 1	n to 1	n to 1
Meets specs:		people-app (appMembers)	person-state(person)	app-state(app)	payment-app(payment)
yes	Add to all	apps	person	apps	apps(is active) > view
yes	Add many-to-many (at least 1)	apps			
yes	Remove many-to-many (at least 1)	apps > view			
no	Remove one-to-many (at least 1)			states[7]	[9]

#### Questions/Comments:

[1] I'm assuming since "-- Select all applications for list" is being used for this page but this query is missing a select for income and HHSize

[2] I think "-- show total income for an application" and "-- show calculated HH size for an application" are being used on this page under app details. If that is the case the AS statements name the columns as 'totalIncome' and 'eligibleMembers' which does not match, so its a bit confusing because of that

[3] There is not a matching query for the search by app id

[4] There is a query to filter by apps which are incomplete but I cannot find the match html for this query

[5] Where is the payDateInput coming from? I see the amount is being calculated in the queries but is the date too?

[6] "-- Show all Payments" does not have a SELECT for sid but it is part of the table on this page

[7] There is a delete button on this page but no matching query

[8] I could not figure out where "-- State information for a specific state" was being used. I think you might be using it in the payment calculation. If its not being used somewhere then its extra.

[9] You kind of worked around this requirement but not allowing active apps to be deleted. This is something you could consider making app id null upon delete and leave the payment

I found the isComplete and Closed to be a bit confusing. Are they the same thing? Or is a complete application one that can be marked active for payments? If they are different is there a way to see closed applications?