#### MIDTERM EXAM - 601.315 - Databases

Name:

Date: Thursday, November 5, 2020, 3-4:30 PM

The total number of points in this exam is 76 for 601.415/615 students. If you work at approximately 1 minute per point, you should finish on time. All of the programming problems are no worth 6 points (for 6 minutes on average), with 14+ minutes to spare at the end for review and extra time.

#### Relational Algebra Shortcuts:

⋈ -> JOIN	п -> PI
⋉ -> RIGHT JOIN	ρ -> RHO
→ -> LEFT JOIN	σ -> SIGMA
∩ -> INTERSECT	U -> UNION
> MINUS or just -	^ -> AND or just ^

#### **Relational Calculus Shortcuts:**

∃ -> EXISTS	∄ -> NEXISTS
¬ -> NOT	€ -> IN

QBE Shortcut: 

── -> NOT

#### Questions 1-3 - Relational Algebra (18 points)

1. (6 points) List the name, age and EID of employees who are certified to fly \*all\* aircraft (AID) in the database that have a cruising range greater than 3000 miles. Answer in RELATIONAL ALGEBRA.

Relational Algebra Shortcuts:

i.  $\bowtie$  -> JOIN,  $\bowtie$  -> RIGHT JOIN,  $\bowtie$  -> LEFT JOIN,  $\cap$ -> INTERSECT, - -> MINUS,  $\sqcap$  -> PI,  $\rho$  -> RHO,  $\sigma$  -> SIGMA,  $\cup$  -> UNION

2. (6 points) List the names and age of all pilots who have ever had a maintenance issue on a flight where they were the pilot. Answer in RELATIONAL ALGEBRA.
Relational Algebra Shortcuts:

i. 
$$\bowtie$$
 -> JOIN,  $\bowtie$  -> RIGHT JOIN,  $\bowtie$  -> LEFT JOIN,  $\cap$ -> INTERSECT,  $-$  -> MINUS,  $\sqcap$  -> PI,  $\rho$  -> RHO,  $\sigma$  -> SIGMA,  $\cup$  -> UNION

3. (6 points) List all the physical aircraft in the database (Aircraft Name and AID) that Jason Eisner is \*not\* certified to fly. Answer in RELATIONAL ALGEBRA. Relational Algebra Shortcuts:

 $\bowtie$  -> JOIN,  $\bowtie$  -> RIGHT JOIN,  $\bowtie$  -> LEFT JOIN,  $\cap$ -> INTERSECT, - -> MINUS,  $\sqcap$  -> PI,  $\rho$  -> RHO,  $\sigma$  -> SIGMA,  $\cup$  -> UNION

#### **Question 4 - Tuple Relational Calculus (6 points)**

4. (6 points) list all directed city pairs (e.g. BWI,DEN) and their distance where there is a direct flight between those cities listed in the database under 2000 miles and there is at least 1 flight listed on that route that has flown using a Boeing 787.

Answer in the TUPLE RELATIONAL CALCULUS.

Relational Calculus Shortcuts:

i.  $\exists$  -> EXISTS,  $\nexists$  -> NEXISTS,  $\neg$  -> NOT,  $\in$  -> IN, ^->AND or ^, V->OR or V

## Question 5 - SQL (24 points)

5a.	(6 points)How	many total	miles has	Jason Eis	sner flown	as a pilot	in the	database?
An	swer in SQL.							

	5b. (6 points) Which type of aircraft has had the most total maintenance issues in the entire database (e.g. Embraer 135)? ANSWER IN SQL.
Answei	r:

5c. (6 points)Which pilot has flown the most total miles on a flight that started from Maryland? List their name, age and total miles. ANSWER IN SQL.

5d. (6 points) For all city pairs in a given direction (e.g. from BWI to DEN), list the lowest direct price listed in the database for that route (you don't need to include connections). Answer in SQL

### Question 6 - QBE (18 points)

Express the following queries in QBE. To simplify your work, table shells have been provided. Just fill in the appropriate cells with variables/values.

6a. (6 points) Find all 2-flight connections between BWI and SFO that have a total combined flight distance under 3200 miles. List the first flight number, 2nd flight number, name of connecting city and total distance in your answer.

QBE Shortcut: ¬→ NOT

FLIGHTS	<u>FLNO</u>	FromCode	э Тс	oCode	DepTime	Arr	Time	Price	Distance	
CODE_NAM	1ES	Code			CityName	!		Stat	eName	
EMPLOYEES		EID		EName		Age			Salary	
									,	
AIRCRAFT		AID		AName				Crui	singRange	
							l			
CERTIFIED_	TO_FLY		EID			AID				
			<u> </u>							
RESULT										$\neg$
				Cor	nditions					

6b. (6 points) A customer wants to fly from BWI to SFO on exactly 3 connecting flights (e.g. a flight from BWI to ORD, another from ORD to DEN and another flight from DEN to SFO). List all 3-flight options from BWI to SFO including their departure time from BWI, their arrival time in SFO and both the airport codes and name of the first city where the flights connect. ANSWER IN QBE

QBE Shortcut: 
¬ → NOT

		1_						1	
<u>FLNO</u>	FromCode	То	Code	DepTime	Arr	Гime	Price	Distance	
IES	Code			CityName	<u> </u>		StateName		
				•					
5	EID		EName		Age			Salary	
	AID		AName				Crui	singRange	
TO_FLY		EID				AID			
			Co	nditions					
	;	ES Code  BID  AID	EID AID	ES Code  BID EName  AID  TO_FLY EID	EID EName  AID AName	ES Code CityName  AID EName Age  TO_FLY EID	EID EName Age  AID AName  TO_FLY EID AID	ES Code CityName State  BID EName Age  AID AName Crui	

6c. (6 points) List the city, state and airport code of cities in California which are possible to reach from BWI with 2 flights (one connection) but for which HopAir offers no nonstop flights.

QBE Shortcut: ¬→ NOT

FLIGHTS	<u>FLNO</u>	FromCod	е То	oCode	DepTime	Arr	Гime	Price	Distance	
CODE_NAN	ИES	Code			CityName	<u> </u>		Stat	eName	
EMPLOYEE	S	EID		EName		Age			Salary	
AIRCRAFT		AID		AName				Crui	ingRange	
CERTIFIED_	_TO_FLY		EID				AID			
RESULT										
					. diai					
				Cor	ditions					
									_	

# **Question 7 - Functional Dependencies (10 points)**

(5 points) Consider the relation r(A,B,C,D,E) with given functional depende	ncies
AB->C	
B->D	
CD->E	
D->C	

	Derivable from FD's above (type YES/NO) You <b>don't</b> need to give a justification or derivation.
B -> C ?	
A -> C?	
AB -> A?	
ABD -> E?	
ABC -> D?	
AB -> E?	
AC -> E?	
A -> E?	
B -> E?	
C -> E?	

7b (5 points) List at least one candidate key for r (informally show your work):