CSC 370 — Database Systems Summer 2015 Assignment No. 4 Version 1.1 (Jun 9, 2015)

Note 1 This assignment is to be done individually

Note 2 Working with other people is prohibited.

• Due date: June 12, 2015, 9:30.

- This assignment is worth 1% of your total course mark.
- Summit in paper your queries, and their corresponding relational algebra.
- Submit electronically the SQL queries in a single **text** file.

Objectives

After completing this assignment, you will have experience:

• Use aggregation.

Your task, should you choose to accept it

- Answer the following questions, both in relational algebra, and SQL. nRelational algebra queries should match SQL. For SQL queries provide the query and the result. One query per question. Your query should only use the information provided in the question. You cannot use the LIMIT keyword in your queries.
 - 1. Let us analyze TV shows. In this case, we want to list the TV-shows with episodes that have ratings in at least 4 different seasons. To limit the number of tuples, let us narrow our search to those TV shows that have an average rank of their episodes > 8 (only the episodes) and have an average number of votes for their episodes of 1,000 votes or more. List the id of their production (episodeof), their average rank, their average number of votes, the number of episodes with ratings and the number of different seasons with ratings. Order the result by average rank descending first and in case of collisions by average number of votes descending second. Hint: use count(distinct attr) to count the number of different values of a given attribute.

-	episodeof	ı	arank	1	avotes	1	cepisodes	1	cseasons	ı
- 1		+-		+-		-+-		+-		
i	"Person of Interest" (2011)	Ī	8.99186046511628	1	1168.7441860465116279	1	86	1	4	Ĺ
- 1	"House M.D." (2004)	L	8.68579545454545	1	1178.9659090909090909	1	176	1	8	L
- 1	"Supernatural" (2005)	L	8.65446009389671	1	1557.00000000000000000	1	213	1	10	L
- 1	"Lost" (2004)	L	8.60762711864407	1	2280.9067796610169492	1	118	1	6	
- 1	"Dexter" (2006)	L	8.58125	1	2316.48958333333333333	1	96	1	8	L
- 1	"Prison Break" (2005)	L	8.58024691358025	1	1177.5308641975308642	1	81	1	4	L
- 1	"The Sopranos" (1999)	L	8.57674418604651	1	1673.6162790697674419	1	86	1	6	L
- 1	"Game of Thrones" (2011)	L	8.5275	1	9614.2250000000000000	1	40	1	4	L
- 1	"Friends" (1994)	L	8.50635593220339	1	1089.3347457627118644	1	236	1	10	L
- 1	"The Walking Dead" (2010)	L	8.46119402985075	1	5075.4029850746268657	1	67	1	5	L
- 1	"Homeland" (2011)	L	8.41041666666667	1	1670.00000000000000000	1	48	1	4	L
- 1	"Fringe" (2008)	L	8.393	1	1049.43000000000000000	1	100	1	5	L
- 1	"Breaking Bad" (2008)	L	8.37903225806452	1	8616.6935483870967742	1	62	1	5	L
- 1	"Community" (2009)	L	8.35544554455445	1	1039.3267326732673267	1	101	1	6	L
-	"The Big Bang Theory" (2007)	ı	8.14972067039107	ı	1323.4189944134078212	1	179	1	8	ı
- 1	"How I Met Your Mother" (2005)	L	8.12884615384615	1	1446.8846153846153846	1	208	1	9	L

```
| "Buffy the Vampire Slayer" (1997) | 8.09103448275862 | 1138.9724137931034483 | 145 | 7 |
| "South Park" (1997) | 8.08560311284046 | 1079.747081712622568 | 257 | 18 |
| "American Horror Story" (2011) | 8.0666666666667 | 1656.3137254901960784 | 51 | 4 |
| "Doctor Who" (2005) | 8.04887218045113 | 2421.2556390977443609 | 133 | 8 |
| "The X Files" (1993) | 8.03681592039801 | 1252.2985074626865672 | 201 | 9 |
```

2. Of the movies with at least 50,000 votes, list the one(s) with the highest rank. List its title, year, rank, and votes.

3. This query is restricted to movies with a rank of at least 8 and at least 50,000 votes. Find the **pid** of persons who have been in at least 10 of these movies. List their **pid**, number of such movies, and average rating of such movies. Order by average rank.

4. For movies with at least 50,000 votes, and rank of at least 7.1 (the median for the rank of movies with at least 50,000 episodes): list the person (or persons) that has appeared in the most of such movies, the id of the movie, their billing, and their character. Result should contain pid, id, billing, and character.

```
| pid
                                                       | billing | character
 De Niro, Robert | A Bronx Tale (1993)
                                                                  Victor Tellegio
 De Niro, Robert | American Hustle (2013)
                                                              2 | Louis Cyphre
 De Niro, Robert | Angel Heart (1987)
 De Niro, Robert
                   Awakenings (1990)
                                                              1 | Leonard Lowe
 De Niro, Robert |
                   Brazil (1985)
                                                              2 | Harry Tuttle
 De Niro, Robert
                   Cape Fear (1991)
                                                              1 | Max Cady
                                                              1 | Sam 'Ace' Rothstein
 De Niro, Robert
                   Casino (1995)
                   Fahrenheit 9/11 (2004)
 De Niro, Robert
                                                                 I Himself
                                                             1 | James Conway
                   Goodfellas (1990)
 De Niro, Robert
                                                              2 | Neil McCauley
 De Niro, Robert
                   Heat (1995)
                   Jackie Brown (1997)
                                                              6 | Louis Gara
 De Niro, Robert
 De Niro, Robert
                   Limitless (2011/I)
 De Niro, Robert
                   Mean Streets (1973)
                                                              1 | Johnny Boy
                   Men of Honor (2000)
                                                              1 | Master Chief Billy Sunday
 De Niro, Robert
                                                              1 | David 'Noodles' Aaronson
 De Niro, Robert
                   Once Upon a Time in America (1984) |
 De Niro, Robert
                   Raging Bull (1980)
                                                                  Jake La Motta
                   Ronin (1998)
 De Niro, Robert
                                                              1 | Sam
                   Silver Linings Playbook (2012)
 De Niro, Robert
 De Niro, Robert
                   Sleepers (1996)
                                                              3 | Father Bobby
                   Stardust (2007)
 De Niro, Robert
                                                             34 | Captain Shakespeare
 De Niro, Robert
                   Taxi Driver (1976)
                                                             10 | Travis Bickle
                   The Deer Hunter (1978)
 De Niro, Robert |
                                                              1 | Michael
 De Niro, Robert |
                   The Godfather: Part II (1974)
                                                                  Vito Corleone
 De Niro, Robert | The Untouchables (1987)
                                                                  Al Capone
                                                              2 | Conrad Brean
 De Niro, Robert | Wag the Dog (1997)
```

5. For this question consider only movies with at least 50,000 votes. Movies with at least 50,000 votes and a rank > 8 are usually very good; let us call these movies *good movies* Some directors are really good, others are lucky. For every director who has directed at least 10 movies (regardless rating), but had directed at least one *good movies*, display his/her pid, the total number of movies made, the percentage of movies with rank > 8, the number of movies with rank > 8, their average ranking, the number of movies below this ranking, and their average, and compute the difference between the average of the good ones minus the average of the rest. Order by the difference

(descending) first, and in the case of same difference, by percentage of *good movies* (descending). Your result should contain 8 columns: pid, number of movies made (total), total of good ones (goodones), their average rank (avggoodones), the number of other movies (rest), their average rank (avgrest) and the difference of agvgoodones minus avgrest. Note the formatting of the output, you can achieve it by using the to_char function in postgresql.

pid	ļ	prop	total	Ţ	goodones	ļ	avggoodones	1	rest	avgrest	(diff	
Hitchcock, Alfred (I)	1	90.0%	10	1	9	1	8.3		1	7.8		.5	
Miyazaki, Hayao	1	75.0%	8	-	6	1	8.3	1	2	7.8		.5	
Kubrick, Stanley	1	72.7%	11	-	8	1	8.3	1	3	7.7		.7	
Fincher, David	1	30.0%	10	-	3	1	8.6	1	7	7.5		1.1	
Jackson, Peter (I)	1	30.0%	10	-	3	1	8.8	1	7	7.5		1.3	
Lynch, David (I)	1	12.5%	8	1	1	1	8.2	1	7	7.5		.7	
Nolan, Christopher (I)	1	77.8%	9	-	7	1	8.6	1	2	7.4		1.2	
Tarantino, Quentin	1	54.5%	11	-	6	1	8.4	1	5	7.4		1.0	
Scorsese, Martin (I)	1	53.8%	13	1	7	1	8.3	1	6	7.4	1	1.0	
Gilliam, Terry	1	25.0%	8	-	2	1	8.2	1	6	7.3		.9	
Eastwood, Clint	1	23.1%	13	-	3	1	8.2	1	10	7.3		.9	
Spielberg, Steven	1	20.8%	24		5	1	8.5	1	19	7.3		1.2	
Coen, Ethan	1	17.6%	17	-	3	1	8.2	1	14	7.3		.9	
Coen, Joel	1	17.6%	17	1	3	1	8.2	1	14	7.3		.9	
Allen, Woody	1	11.1%	9	-	1	1	8.1	1	8	7.3		.8	
Zemeckis, Robert	1	14.3%	14	-	2	1	8.7	1	12	7.1		1.6	
Howard, Ron (I)	1	18.2%	11	-	2	1	8.2	1	9	7.0		1.2	
Scott, Ridley	1	18.8%	16	-	3	1	8.4	1	13	6.9		1.5	
Verbinski, Gore	1	12.5%	8	1	1	1	8.1	1	7	6.9		1.2	
Stone, Oliver (I)	1	9.1%	11	-	1	1	8.1	1	10	6.8		1.3	
Rodriguez, Robert (I)	1	9.1%	11	-	1	1	8.1	1	10	6.8		1.3	
De Palma, Brian	1	12.5%	8	-	1	1	8.3	1	7	6.8		1.5	
Petersen, Wolfgang	1	12.5%	8	-	1	1	8.4	1	7	6.7		1.7	
Shyamalan, M. Night	1	12.5%	8	1	1	1	8.2	1	7	5.8	1	2.4	
(24 rows)													

What to submit

In paper submit your the Relational Algebra, the SQL queries and the results (you can limit your results to the first 10 tuples). Electronically, submit your SQL queries.