CSE 414 Section 2

## 0. Joins Examples

Given tables created with these commands:

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| CREATE TABLE A (a int);  CREATE TABLE B (b int);  INSERT INTO A VALUES (1), (2), (3), (4);  INSERT INTO B VALUES (3), (4), (5), (6); |

What’s the output for each of the following:

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| SELECT \* FROM A INNER JOIN B ON A.a=B.b;  A.a B.b  ----------  3 3  4 4 |
| SELECT \* FROM A LEFT OUTER JOIN B ON A.a=B.b;  A.a B.b  -----------   1. NULL 2. NULL 3. 3 4. 4 |
| SELECT \* FROM A RIGHT OUTER JOIN B ON A.a=B.b; |
| SELECT \* FROM A FULL OUTER JOIN B ON A.a=B.b; |

## 1. SQL Practice

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| CREATE TABLE Movies (  id int,  name varchar(30),  budget int,  gross int,  rating int,  year int,  PRIMARY KEY (id)  ); |
| CREATE TABLE Actors (  id int,  name varchar(30),  age int,  PRIMARY KEY (id)  ); |
| CREATE TABLE ActsIn (  mid int,  aid int,  FOREIGN KEY (mid) REFERENCES Movies (id),  FOREIGN KEY (aid) REFERENCES Actors (id),  PRIMARY KEY (mid, aid)  ); |

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| What is the number of movies, and the average rating of all movie that the actor ”Patrick Stewart” has appeared in?  SELECT COUNT(\*) , AVG(m.rating)  FROM Movies AS m, Actors AS a, ActsIn AS ai  WHERE m.id = ai.mid AND a.id = ai.aid AND a.name = “Patrick Stewart” |
| What is the minimum age of an actor who has appeared in a movie where the gross of the movie has been over $1,000,000,000? |
| What is the total budget of the movies released in each year, where the oldest actor is less than 30? |

## 2. Self Join

Consider the following over simplified Employee table

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| CREATE TABLE Employees (  id int,  bossOf int  ); |

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| Suppose all employees have an id which is not null. How would we find the id of all employees who are the boss of at least one other employee? |

What do we select? (select \* vs select table alias.col name)

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| Consider the case with employees (1, NULL), (2, NULL), (5, 1), (5, 2), (5, NULL), (3, NULL). How many employees is id=5 the boss of? |

## 3. Notes:

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| SUM() MIN()  MAX() AVG()  COUNT() | FW**G**HOS HAVING [condition]  ORDER BY [colname]  GROUP BY [colname] |