Assignment3

July 30, 2016

1) Select the **CommonName** and **FoodType** Name of all pairs of **Fish** and **FoodTypes** that are compatible. This means a single **Fish** may appear several times (once for each kind of food it can eat).

2) Select the CommonName and ScientificName of all Fish in TankInstances of TankSize 60.

 $\pi_{Fish.CommonName,Fish.ScientificName}(\sigma_{TankSize=60}((Fish\bowtie_{Fish.FishId=FishInstance.FishType}\ FishInstance)\bowtie_{FishInstance.FishType}\ FishInstance))$

3) Select all of the **FoodType** Names that can be used to feed at least one **FishInstance** in the **TankInstance** with TankInstanceId of 44.

4) Select all **FishInstance** FishInstanceId which are in a tank that is not compatible for them. In other words, if the **Fish** TankType is not the same as the TankType of the **TankInstance** a **FishInstance** is in, it is in an incompatible tank.

 $\pi_{FishInstance.FishInstanceId}(\sigma_{Fish.TankType}! = TankInstance.TankType) (((FishInstance \bowtie_{FishInstance.TankInstance} = TankInstance)) + ((FishInstance \bowtie_{FishInstance} = TankInstance)) + ((FishInstance \bowtie$

5) Convert the following into relational algebra:

SELECT Player.id, Team.name, City.name FROM Player INNER JOIN Team ON Player.team_id = Team.id INNER JOIN City ON Team.city_id = City.id WHERE Player.score = 200;

 $\pi_{Player.id,Team.name,City.name}(\sigma_{Player.score=200}((Player\bowtie_{Player.team_id=Team.id}Team)\bowtie_{Team.city_id=City.id}City))$