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CWID

# Homework Assignment 1 

## September 16th, 2014

## CS425 - Database Organization



## Instructions

- Try to answer all the questions using what you have learned in class
- When writing a query, write the query in a way that it would work over all possible database instances and not just for the given example instance!
- Some questions are marked as bonus. You do not have to answer these questions to get full points for the assignment. However, you can get bonus points for these questions!

Consider the following database schema and example instance:

## ingredient

| recipe |  |  |
| :---: | :---: | :---: |
| name | inventor | kitchen |
| Pasta and Meatballs | Le cook | Italian |
| Cheese Soup | The french | French |
| Burger | Cowboys | American |


| recipe | foodItem | ounces |
| :---: | :---: | :---: |
| Pasta and Meatballs | Pasta | 50 |
| Pasta and Meatballs | Meatballs | 10 |
| Pasta and Meatballs | Tomato Sauce | 5 |
| Pasta and Meatballs | Onions | 1 |
| Cheese Soup | Onions | 4 |
| Cheese Soup | Cheese | 15 |
| Cheese Soup | Bread | 20 |
| Burger | Bread | 10 |
| Burger | Ground Beef | 20 |

## foodItem

| item | type | calories |
| :---: | :---: | :---: |
| Pasta | Wheat product | 20 |
| Meatballs | Meat | 40 |
| Tomato Sauce | Sauce | 5 |
| Onions | Vegetables | 1 |
| Cheese | Diary | 30 |
| Bread | Wheat product | 25 |
| Ground Beef | Meat | 45 |

## stock

| foodItem | shop | price |
| :---: | :---: | :---: |
| Pasta | Aldi | 5 |
| Meatballs | Aldi | 10 |
| Tomato Sauce | Aldi | 3 |
| Tomato Sauce | Walmart | 3 |
| Cheese | Treasury Island | 15 |

## Hints:

- Underlined attribute form the primary key of a relation
- The attribute recipe of relation ingredient is a foreign key to relation recipe. The attribute foodItem of relation ingredient is a foreign key to relation foodItem.
- The attribute foodItem of relation stock is a foreign key to relation foodItem.


## Part 1.1 Relational Algebra (Total: 100 Points)

## Question 1.1.1 (6 Points)

Write a relational algebra expression that returns the food items required to cook the recipe "Pasta and Meatballs". For each such food item return the item paired with the number of ounces required by the recipe.

## Question 1.1.2 (6 Points)

Write a relational algebra expression that returns food items that are sold at "Aldi" and their price.

## Question 1.1.3 (6 Points)

Write a relational algebra expression that returns food items (item) that are of type "Wheat product" or of type "Meat" and have at least 20 calories per ounce (attribute calories).

## Question 1.1.4 (9 Points)

Write a relational algebra expression that returns the items and their price for all items of type "Wheat product" sold at Aldi.

## Question 1.1.5 (9 Points)

Write a relational algebra expression that returns the names of all recipes that contain meat products (food items of type "Meat").

## Question 1.1.6 (10 Points)

Write a relational algebra expression that returns all recipes that contain both "Onions" and "Cheese".

## Question 1.1.7 (10 Points)

Write a relational algebra expression that returns the food items that are ingredients for "Cheese Soup" but not for "Burgers".

## Question 1.1.8 (7 Points)

Write a relational algebra expression that returns the total number of ounces for all ingredients per recipe.

## Question 1.1.9 (10 Points)

Write a relational algebra expression that returns the average price of food items per type. For example, this expression should return tuples like (Wheat product, 34.5).

## Question 1.1.10 (14 Points)

Write a relational algebra expression that returns the number of food item types for which the average calories for all food items of this type is higher than 40

## Question 1.1.11 (13 Points)

Write a relational algebra expression that returns the total calories per recipe (assume that calories in the foodItem table are given per ounce).

## Question 1.1.12 (BONUS QUESTION) (5 Points)

Write a relational algebra expression that returns the cheapest price for making the recipe "Burger". Assume that the price in the stock table is given per ounce. Also assume that there might be more than one entry for each food item (e.g., bread and ground Beef) in the stock table, i.e., a food item may be sold by different shops.

## Question 1.1.13 (BONUS QUESTION) (5 Points)

Write a relational algebra expression that returns all recipes that can be cooked from ingredients bought from a single shop.

