

## Lab Assignment - 5

Name: Tanisha (hauhan

Roll No :- 21C4184

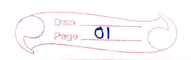
Subject: Database Management System (CER4C4)

Semester :- 4th Semester

Branch: Computer Science & Engineering (CS-B)

Chauhan

foodItem



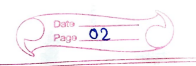
Stock

## ab - Assignment - 5

Consider the following database schema and example instance:

necipe				ingredient			
name	inventos	kitchen		necipe		<u>food Item</u>	OUNCES
Pasta and Meatballs	`	Halian		Pasta and	Meatballs	Pasta	50
1	The Grench	Friench		Pasta and	Meatballs	Meatballs	10
Вилдел	(owboys	Amenican		Pasta and	Meatballs	Tomato Sauce	5
O			and the Control of th	Pasta and	Meatballs	Onions.	
			er skump (Promy Antony) as me	Cheese	Soup	Onions	4 Marian
		and the second second		Cheese	Soup	Cheese	15
		• • • • • • • • • • • • • • • • • • • •	OC General State (Land	Cheese	Soup	Briend	20
			SAMOUPLE STORY	Bueng	,	Briend	10
		· ·	C. Charles	Bung .		buround Beef	20

item type alonies food Item shop	Psii ce	
Pasta Wheat Broduct 20 Pasta Aldi	5	
Meatballs Meat 40 Meatballs Aldi	10	
Tomato Sauce 5 Tomato Sauce Aldi	3	
Onions Vegetables 1 Tomato Squee Walmant	3	
theese Diany 30 (heese Theasuny Island	15	
Briegd Wheat Broduct 25		
Guround Beef Meat 45		
The production of the state of		



## 96 Assignment - 5

Question 1: Write a relational algebra expression

that returns the food items required to

cook the recipe "Pasta and Meat-balls". For each such
food item return the item paired with the number

of ounces required by the recipe.

Solution 1: Thood Item, ounces (Execipe = Pasta and Meathalls' (ingredient))

Question 2: Write a relational algebra expression that " hildi" to blos are that when food items that one sold at "Aldi" and their price.

Solution 2: TT food Trem, price ( shop = 'Aldi' (stock))

Question 3: 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 calonies per ounce (alimibute calonies).

Solution 3: Titem ( (type = 'Wheat product' V type = 'Meat')

A calonies > 20 (food Tem))

Solution 4: Titem, price (oshop = 'Aldi' 1 type = 'Wheat product'

(food Item > Pitem (stock))

Question 5: Write a relational algebra expression that

returns the names of all recipes that contain

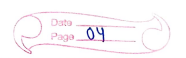
meat products (food items of type "Meat")

Solution 5: Thecipe (o type = 'Meat' (ingredient > food Item).

Question 6: Write a relational algebra expression that returns all receipes that contain both "Onions" and "(heese"

Solution 6: Trecipe (ofood Ttem = 'Onions' linguedient)) 1

Trecipe (ofood Ttem = '(heese' (ingredient)).



Question 7: Write a relational algebra expression that setuples that are ingredients that are ingredients "Rungers".

Solution 7: Mood Item ( = 'Cheese Soup' (ingredient))

Mfood Item (oneripe = 'Bunger' (in gredient))

Solution 8: recipe Groum (ounces) (ingredient)

Question 9: White a melational algebra expression that

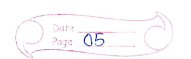
metumns the average price of food items per

type. For example, this expression should

metumn tuples like (Wheat product, 34.5).

Solution 9: type Price - food Item Mitem = food Item Stock

## Tanisha Chauhan 2164184 CS-B



Question 10: 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.
Solution 10: qug( type, qug (calories) (food Item)
T. count (*) (Jang (alosies) >40 (aug ()).