# Activity 11: Relational Operations

## Model 1 Select and Project

In relational databases, *data* is organized as tables. We use *SELECT* to work with rows and *PROJECT* to work with columns. The names of the columns are called the *schema*.

### snacks

| name          | owner     | calories | price |
|---------------|-----------|----------|-------|
| Snickers      | Mars      | 215      | 1.25  |
| Peanut M&M's  | Mars      | 250      | 1.00  |
| Twix          | Mars      | 286      | 1.25  |
| Reeses Pieces | Hershey   | 234      | 1.00  |
| Butterfinger  | Nestle    | 275      | 1.25  |
| Milk Duds     | Hershey   | 218      | 1.50  |
| Milky Way     | Mars      | 264      | 1.25  |
| Baby Ruth     | Ferrero   | 275      | 1.50  |
| Doritos       | Frito-Lay | 140      | 0.75  |
| Cheetos       | Frito-Lay | 160      | 0.75  |

### **Examples:**

SELECT  $price \ge 1.50$  (snacks)

| name      | owner   | calories | price |
|-----------|---------|----------|-------|
| Milk Duds | Hershey | 218      | 1.50  |
| Baby Ruth | Ferrero | 275      | 1.50  |

| name | owner | calories | price |
|------|-------|----------|-------|

PROJECT <sub>name</sub> (SELECT <sub>price = 0.75</sub> (snacks))

| name    |
|---------|
| Doritos |
| Cheetos |

## PROJECT owner, calories (snacks)

| owner     | calories |
|-----------|----------|
| Mars      | 215      |
| Mars      | 250      |
| Mars      | 286      |
| Hershey   | 234      |
| Nestle    | 275      |
| Hershey   | 218      |
| Mars      | 264      |
| Ferrero   | 275      |
| Frito-Lay | 140      |
| Frito-Lay | 160      |

| Questions (1 | 0 min) |
|--------------|--------|
|--------------|--------|

- 1. How many rows and columns are in:
  - a) the original snacks table?
  - b) selecting price  $\geq 1.50$ ?
  - c) selecting price < 0?
  - d) projecting owner and calories?
- 2. Which operation (SELECT or PROJECT) affects the schema? Justify your answer.
- **3**. The bottom-left example in Model 1 uses both SELECT and PROJECT. Describe the data source of each operation (the part in parentheses):
  - a) SELECT ... (which data?)
  - b) PROJECT ... (which data?)
- 4. In addition to the data source, what other information (the part in subscript) is required for:
  - a) a SELECT operation?
  - b) a PROJECT operation?
- 5. Explain what is wrong with this example: SELECT price = 0.75 (PROJECT name (snacks))
- **6**. Write the following *queries* using SELECT and/or PROJECT:
  - a) List the name and price of all snacks.
  - b) Find snacks with less than 200 calories.
  - c) Which company makes Twix?

## Model 2 Product and Join

Mathematically speaking, we combine tables by "multiplying" them. Every row in the right table is appended to every row in the left table:

A let B C

**num**1
2

 A × B

 let
 num

 A
 1

 A
 2

 B
 1

 B
 2

 C
 1

 C
 2

In relational databases, a *join* operation is a product followed by a condition. The condition is used to specify which of the combined rows should be part of the result.

### course

| cid   | dept | num |
|-------|------|-----|
| 13466 | CS   | 101 |
| 13468 | CS   | 149 |
| 56482 | MATH | 231 |

## teach

| cid   | pid  |
|-------|------|
| 13466 | 2774 |
| 13468 | 2774 |
| 13466 | 9036 |
| 13468 | 9036 |

## professor

| pid  | dept | name     |
|------|------|----------|
| 2774 | CS   | Mayfield |
| 9036 | CS   | Stewart  |
| 1158 | MATH | Taalman  |
| 5241 | SCOM | Hazard   |

course × teach

| cid   | dept | num | cid   | pid  |
|-------|------|-----|-------|------|
| 13466 | CS   | 101 | 13466 | 2774 |
| 13466 | CS   | 101 | 13468 | 2774 |
| 13466 | CS   | 101 | 13466 | 9036 |
| 13466 | CS   | 101 | 13468 | 9036 |
| 13468 | CS   | 149 | 13466 | 2774 |
| 13468 | CS   | 149 | 13468 | 2774 |
| 13468 | CS   | 149 | 13466 | 9036 |
| 13468 | CS   | 149 | 13468 | 9036 |
| 56482 | MATH | 231 | 13466 | 2774 |
| 56482 | MATH | 231 | 13468 | 2774 |
| 56482 | MATH | 231 | 13466 | 9036 |
| 56482 | MATH | 231 | 13468 | 9036 |

JOIN course.cid = teach.cid (course, teach)

| cid   | dept | num | cid   | pid  |
|-------|------|-----|-------|------|
| 13466 | CS   | 101 | 13466 | 2774 |
| 13466 | CS   | 101 | 13466 | 9036 |
| 13468 | CS   | 149 | 13468 | 2774 |
| 13468 | CS   | 149 | 13468 | 9036 |

| Questions (10 min)  | Start time:                        |
|---|------------------------------------|
| 7. How many rows and columns are in:  |                                    |
| a) the course table?  |                                    |
| b) the teach table?   |                                    |
| c) course × teach?  |                                    |
| 8. Consider a table with $i$ rows and $j$ columns, and another tab  | ble with $k$ rows and $l$ columns. |
| a) how many rows will be in the product?  |                                    |
| b) how many columns will be in the product?   |                                    |
| 9. Discuss how the results of "course $\times$ teach" are different fr Model 2, draw an arrow from each result in the JOIN to the contract of the second | · •                                |
| <b>10</b> . What is the result of JOIN <sub>teach.pid</sub> = professor.pid (teach, pr the column names.  | rofessor)? Don't forget to include |
|   |                                    |
|   |                                    |

**11**. Describe what relational operations you would have to use to find the names of all professors who teach CS 101. (The results should have 2 rows and 1 column.)