#### Pizza Project (doc)

A college, to attract more students, has decided to offer free pizza in the dormitory.

You have been selected to implement the needed automated ordering system, a webapp of course...

## Pizza Dynamics

The pizzas will be available in 2 sizes, Small and

Toppings beyond the basic tomato sauce and cheese can be selected from an expandable set of options:

- Pepperoni
- Onions
- Mushrooms

A pizza just ordered has status PREPARING A pizza later becomes BAKED A pizza with acknowledged delivery is FINISHED

## Web app user actions

- · A student can order any subset of these toppings, and choose the size.
- · The student id (user id) and current day is remembered as well.
- The students should be able to ask if their pizza(s) are done, and their size and toppings  $% \left\{ \left\{ 1\right\} \right\} =\left\{ 1\right\} =\left\{ 1\right\}$
- When a student acknowledges receipt of the pizza(s), those pizza orders are marked completed.

## How does a pizza become BAKED?

- · We could make the server keep track of time... but that's unusual.
- · Every active website needs an admin
- The pizza shop admin tells the system when the next pizza is done (they come out of the oven in order).
- The admin also says when a day is done. When a day is done, all the orders are complete for that day.
- The admin also can add a topping, list orders, reinitialize, etc.

# Designing the UI

- · When designing modern user interfaces, think objects, then actions.
- Looking at the user and admin actions, we see they can be grouped as involving objects that are toppings, sizes, orders, and days. Also the users themselves.
- For simplicity, the sizes are just Small and Large, not changeable by the UI
- · Thus we propose the top-level topics:
  - Toppings
  - Orders - Days

- Users

## Designing the UI

- When we manage a collection like toppings, we don't make the user enter/choose commands like "list", "add", ...
- We just show the current collection to the user, with a button/link to add something to the collection, and a button on each item for its delete (and another for its update, if
- This UI pattern is first shown in the book in Chap. 4, in the **Product Manager** 
  - Here we are managing a collection of Products (guitars, basses,
  - A user (an admin) can add a Product, or delete one.
- This approach only involves two pages, one for listing the collection and one for adding a new element to it.

## Designing the Database

- We want to be able to add a new topping to the system
- · So we need a table for orders, another for toppings
- · A single order can have many toppings
- A single topping can be used in many orders
- Thus we could model this as a N-N relationship between orders and toppings
- · But then it's hard to delete a topping since it is still in use with older orders
- In reality, there's a difference between the idea of a certain topping being available (on the menu), and its use in a particular pizza
- · So let's go back to basics and look at one pizza...

### A Pizza Order

- · A pizza order has a set of toppings and a single size
- For example, order 10 has size "Small" and toppings 'pepperoni" and "onions"
- So the pizza\_order table has "size" as a column, so the row for order 10 can have "size=small".
- We need to attach toppings "pepperoni" and "onions" onto this order.
  - This is like employees and hobbies, a standard example of a *multi-valued attribute*. Each employee may have multiple hobbies.
  - The relational solution is to have a employee hobby table with (empid, hobby) rows and FK on empid. The PK is (empid, hobby).
- So here we need an order\_topping table with (orderid, topping) rows.

#### Pizza Database after a topping and size are added (No orders yet)

pizza\_orders table: id is PK, empty to start

	<u>Id</u>	user_id	size	day	status
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snop,	_users: Ia Is PK	, users "Joe	and
id	username	room	

Id	. I	username	room
1		joe	6
2		sue	3

order\_topping: (orderid, topping) is PK: empty order\_id topping

menu\_toppings: id is PK, topping is unique topping

status\_values Preparing

pepperoni menu sizes: id is PK. size is unique

	,	
<u>id</u>	size	diameter
1	Small	12
2	Large	16

pizza\_sys\_tab (one row table)

current\_day

#### Pizza Database after an order by sue is recorded

pizza_	pizza_orders table: now has one order				
<u>Id</u>	user_id	size	day	status	
1	2	Small	1	Preparing	

shop users: id is PK, users "ioe" and "sue"

···op		, ascis	joc .	
d	username	room		٦
1	joe	6		7
2	sue	3		1

order\_id topping status\_values

order\_topping: (orderid, topping) is PK

menu\_toppings: id is PK, topping is unique topping

1	pepperoni	
enu	sizes: id is PK. si	ze is unique

status_value
Preparing
Baked
Finished

nena_sizes. Ia is i k, size is anique			
<u>id</u>	size	diameter	
1	Small	12	
2	Large	16	

pizza\_sys\_tab (one row table) current\_day

Pizza Shop actions and database contents

Pizza status values: Preparing → Baked → Finished

Suppose have one pizza size « small ». one topping « pepperoni », then two orders

First pizza order by sue: 2. Admin said pizza ready (status=Baked)

Second pizza order by joe: 1. Ordered (status=Preparing) 2. Day ended, status=Finished

pizza\_orders table: id is PK

<u>Id</u> user\_id size status small Finished

3. Student received it (status=Finished)

order\_topping: (orderid, topping) is PK Order\_id topping pepperoni

Final state of database

pizza orders

<u>id</u>	user_id	size	day	status
1	2	small	1	Finished
2	1	small	1	Finished

order\_topping

order_id	topping
1	pepperoni
2	pepperoni

pizza\_sys\_tab (one row table) current\_day

menu\_toppings: id is PK, topping is unique

topping

id

menu\_sizes: id is PK, size is unique size diameter Small 12 Large 16

Preparing

# Foreign Keys

- We need a FK from order\_id in order\_topping to orders to make sure that order exists.
- Note we are not planning to delete orders in this app.
- It's tempting to put a FK from topping in order\_topping to topping in menu\_toppings
- But then a topping can't be deleted when it's in use in old orders
- Similarly the size in pizza\_orders can't have a FK to size in menu\_sizes.

  We could consider "on delete set null" for the FK on size, an advanced option. But we want to keep things simple.
- Thus we'll stick with one FK on order\_id, and one to make sure the status is valid.