

Super CRUD Exercise

Spring Cleaning

The Annual Closet Inventory

Create a new database
shirts_db

Create a new table
shirts

Primary Key



shirt_id	article	color	shirt_size	last_worn
1	t-shirt	white	S	10
2	t-shirt	green	S	200
3	polo shirt	black	M	10
4	tank top	blue	S	50
5	t-shirt	pink	S	0
6	polo shirt	red	M	5
7	tank top	white	S	200
8	tank top	blue	M	15

```
('t-shirt', 'white', 'S', 10),  
('t-shirt', 'green', 'S', 200),  
('polo shirt', 'black', 'M', 10),  
('tank top', 'blue', 'S', 50),  
('t-shirt', 'pink', 'S', 0),  
('polo shirt', 'red', 'M', 5),  
('tank top', 'white', 'S', 200),  
('tank top', 'blue', 'M', 15)
```

Get All That Data In There
With a single line

Add A New Shirt

Purple polo shirt, size M last worn 50 days ago

SELECT all shirts

But Only Print Out Article and Color

SELECT all medium shirts

Print Out Everything But shirt_id

Update all polo shirts

Change their size to L

Update the shirt last worn

15 days ago

Change last_worn to 0

Update all white shirts

Change size to 'XS' and color to 'off white'

Delete all old shirts

Last worn 200 days ago

Delete all tank tops

Your tastes have changed...

Delete all shirts

Catastrophe!

Drop the entire shirts table

Catastrophe Again!

```
CREATE TABLE shirts
(
    shirt_id INT NOT NULL AUTO_INCREMENT,
    article VARCHAR(100),
    color VARCHAR(100),
    shirt_size VARCHAR(100),
    last_worn INT,
    PRIMARY KEY(shirt_id)
);
```