



ELEVATE A YOURSELF



# YESTERDAY...

How do we add new information to a database?

How do we update information in a database?

How do we delete information in a database?

Should we delete information from a database?

What are transactions?

# Databases: Let's build one!





#### Gallery Customer History Form Customer Name Phone (206) 284-6783 Jackson, Elizabeth 123 – 4th Avenue Fonthill, ON L3J 4S4 Purchases Made Artist Title Purchase Date Sales Price 03 - Carol Channing Laugh with Teeth 09/17/2000 7000.00 15 - Dennis Frings South toward Emerald Sea 05/11/2000 1800.00 03 - Carol Channing At the Movies 02/14/2002 5550.00 15 - Dennis Frings South toward Emerald Sea 07/15/2003 2200.00

The Gill Art Gallery wishes to maintain data on their customers, artists and paintings. They may have several paintings by each artist in the gallery at one time. Paintings may be bought and sold several times. In other words, the gallery may sell a painting, then buy it back at a later date and sell it to another customer.



# **NORMALIZATION**

**Normalization** is the process of organizing a database to eliminate duplicate and null values



## DATABASE DEFINITION LANGUAGE

## **Create/Drop Database:**

CREATE DATABASE database\_name; DROP DATABASE database\_name;

#### **Create Table**

CREATE TABLE table\_name ( column\_name1 data\_type(size), column\_name2 data\_type(size) NOT NULL, column\_name3 data\_type(size), CONSTRAINT pk\_column\_1 PRIMARY KEY (column\_name1), CONSTRAINT fk\_column\_2 FOREIGN KEY (column\_name2) REFERENCES table\_name(column\_1));

### **Drop Table**

DROP TABLE table name



## DATABASE SUGGESTIONS

Changing database much harder than changing code We want to represent gender, should we use a bit?



# LET'S CODE!





# WHAT QUESTIONS DO YOU HAVE?



