

Integrity Constraints

NULL
DEFAULT
UNIQUE
PRIMARY KEY
CHECK
Affinity
Constraints
Pseudocode

Primary Keys

. _ _ .

AgentsDB

Bond, James

Activity

Consider this

Introduction to Database Systems: CS312 Constraints and Integrity Constraints

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Integrity Constraints

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- The CONSTRAINTS enforce conditions to restrict attributes to contain a *correct* type of data while inserting or updating or deleting.
- Integrity constraints provide a mechanism for ensuring that data conforms to guidelines specified by the database administrator.



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Common Constraints

- NOT NULL: To ensure that no NULL values are allowed
- DEFAULT: When none is specified, this constraint provides a default value for a column.
- UNIQUE: To ensure that all values of an attribute are different
- PRIMARY KEY: Uniquely identifies each row/record in a database table.
 - Ensure that a link exists between two tables.
- CHECK: Ensures that all attribute values satisfy specified conditions



Simple NULL constraint demo

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```
Spot the integrity constraint's influence
```

```
drop table company;
create table company(
   Id text NOT NULL,
   Name text NOT NULL);
```

```
/*Good insert command: complete tuple allowed*/
INSERT INTO company VALUES("COM1","T S LTD.");
SELECT * FROM company;
```

```
/*Good insert command: Empty spaces are allowed*/
INSERT INTO company VALUES("COM1","");
```

```
/*Bad insert command: NULL is not allowed*/
INSERT INTO company VALUES("COM1", NULL);
```



Simple DEFAULT constraint demo

Place predetermined value to a column when no value given

Integrity Constraints NULL

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Activity

```
Spot the integrity constraint's influence
```

```
drop table COMPANY;
CREATE TABLE COMPANY(
   ID INT PRIMARY KEY NOT NULL,
   NAME TEXT NOT NULL,
   AGE INT NOT NULL,
   ADDRESS CHAR(50),
   SALARY REAL DEFAULT 50000.00);
```

```
/*Good insert command: complete tuple allowed*/
INSERT INTO COMPANY
VALUES (12, "JAMES", 25, "10, bd Rue du fleur",100000);
```

```
/* Missing entry for SALARY*/
INSERT INTO COMPANY (ID, Name, AGE, ADDRESS)
VALUES (221, "Sherlock", 25, "10, bd Rue du fleur");
```



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UNIQUE PRIMARY KEY

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Constraints NULL DEFAULT

Simple UNIQUE constraint demo

Prevents two records from having identical values in columns

Spot the integrity constraint's influence

```
/*Create table*/
drop table COMPANY;
CREATE TABLE COMPANY(
    ID INT PRIMARY KEY NOT NULL,
    NAME TEXT NOT NULL,
    AGE INT NOT NULL UNIQUE,
    ADDRESS CHAR(50),
    SALARY REAL DEFAULT 50000.00 );
```

```
/*Good insert command: complete tuple allowed*/
INSERT INTO COMPANY
VALUES (221, "Sherlock", 25, "10, bd Rue du fleur",100000);
```

Age is not unique

```
SELECT * FROM company;
/* try to reinsert same values again.*/
```



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UNIQUE PRIMARY KEY

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Constraints NULL DEFAULT

Simple PRIMARY KEY constraint demo

Only one primary key in a table; UNIQUE Identifiers

Spot the integrity constraint's influence

```
/*Create table*/
drop table COMPANY;
CREATE TABLE COMPANY(
    ID INT PRIMARY KEY NOT NULL,
    NAME TEXT NOT NULL,
    AGE INT NOT NULL ,
    ADDRESS CHAR(50),
    SALARY REAL DEFAULT 50000.00 );
```

```
/*Good insert command: complete tuple allowed*/
INSERT INTO COMPANY
VALUES (221, "Sherlock", 25, "10, bd Rue du fleur",100000);
```

Key not unique failure

```
SELECT * FROM company;
/* try to reinsert same values again.*/
```



Integrity Constraints

DEFAULT UNIQUE

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PRIMARY KEY CHECK

Simple CHECK constraint demo

Only one primary key in a table; UNIQUE Identifiers

Spot the integrity constraint's influence

```
CREATE TABLE COMPANY(
  ID INT PRIMARY KEY NOT NULL,
  NAME TEXT NOT NULL,
  AGE INT NOT NULL,
  ADDRESS CHAR(50),
  SALARY REAL CHECK(SALARY > 0)):
```

```
/*Good insert command: complete tuple allowed*/
INSERT INTO COMPANY VALUES
(221, "Sherlock", 25, "10, bd Rue du fleur", 100000);
```

CHECK failure

```
INSERT INTO COMPANY VALUES
(2211, "Sherlock", 25, "10, bd Rue du fleur",-10);
```



Other Types of Constraints

Define variables by data type!

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- **INT**: Integer (a finite subset of the integers that is machine dependent).
- **TEXT**: String
- **CHAR**(*n*): String of length *n* (more below on this)
- numeric(p,n): Fixed point number, with user-specified precision of p digits, with n digits to the right of decimal point. (This allows for number comparisons using operators.)
- real, double precision: Floating point and double precision floating point numbers, with machine dependent precision.
- float(n): Floating point number, with user specified precision of at least n digits.
- NOT NULL: Ensure that a value is placed here or reject the insertion.



Constraints Define variables by data type!

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- char(n): Fixed length character string, with user-specified length n.
 - Used to store character string value of fixed length
 - The maximum num of chars (not important to SQLite3)
 - About 50 per cent faster than VARCHAR
- varchar(n): Variable length character strings, with user specified maximum length n.
 - Used to store variable length alphanumeric data
 - The maximum num of chars (not important to SQLite3)
 - Slower than CHAR



Affinity Constraints

A small subset of accepted data types that SQLite will accept

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Consider this

Example Typenames From The CREATE TABLE Statement or CAST Expression	Resulting Affinity	Rule Used To Determine Affinity
INT INTEGER TINVINT SMALLINT MEDIUMINT BIGINT UNSIGNED BIG INT INT2 INT8	INTEGER	1
CHARACTER(20) VARCHAR(255) VARYING CHARACTER(255) NCHAR(55) NATIVE CHARACTER(70) NVARCHAR(100) TEXT CLOB	TEXT	2
BLOB no datatype specified	BLOB	3
REAL DOUBLE DOUBLE PRECISION FLOAT	REAL	4
NUMERIC DECIMAL(10,5) BOOLEAN DATE DATETIME	NUMERIC	5

https://www.sqlite.org/datatype3.html#affinity

990



Adding Constraints to Create

Integrity Constraints

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```
CREATE TABLE relationshipTable (
A1 D1,
A2 D2,
...,
An Dn,
(integrity-constraint1),
...,
(integrity-constraintk));
```

- relationshipTable is the name of the relationship
- ullet Each A_i is an attribute name in the schema of relation relationship Table
- ullet D_i is the data type of values in the domain of attribute A_i
 - The D_i constrains the particular type of entry



Unique Constraint in the Code

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Consider this

```
/*Two constraints?*/
DROP TABLE instructor;
CREATE TABLE instructor (
    ID CHAR UNIQUE,
    name VARCHAR NOT NULL,
    dept_name VARCHAR,
    salary VARCHAR
);
```

```
/*****PSSST! Now Add some department information ********************/
insert into instructor values ('10211', 'Smith', 'Biology', 66000);

/*Any trouble inserting this next line?*/
insert into instructor values ('10212', null, 'Biology', 66000);
insert into instructor values ('10211', 'Franklin', 'Biology', 66000);
```

• NULL and repeating UNIQUE values are not inserted



Defining a Table with Primary a Key?

Integrity Constraints NULL DEFAULT UNIQUE PRIMARY KEY CHECK

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```
ID is unique, Salary bound by numbers
```

```
/*Two constraints?*/
DROP TABLE Employee;
CREATE TABLE Employee (
    ID CHAR PRIMARY KEY,
    name VARCHAR NOT NULL,
    dept_name VARCHAR,
    salary NUMERIC(8,2)
);
```



Integrity Constraints in CREATE TABLE

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- NOT NULL (but you already knew that!)
- **Primary Keys**: A primary key is a column or group of columns used to identify the uniqueness of rows in a table.
 - Each table has one and only one primary key.
- Foreign Keys: A column (or columns) that references a column (most often the primary key) of another table.
 - The purpose of the foreign key is to ensure referential integrity of the data. In other words, only values that are supposed to appear in the database are permitted.



AgentsDB: Two Tables, One With a Primary Key

Integrity Constraints

Primary Keys

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Two Tables, One with Primary Key

Super Keys: Using multiple attributes to enforce unique-ness

Integrity Constraints Primary Keys

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```
/* Accepts no redundancy */
DROP TABLE Agents1;
CREATE TABLE Agents1
( last name VARCHAR NOT NULL.
  first_name VARCHAR NOT NULL,
  address VARCHAR.
  CONSTRAINT agents_pk
  PRIMARY KEY (last_name, first_name)
);
/* Accepts redundancy */
DROP TABLE Agents2;
CREATE TABLE Agents2
( last_name VARCHAR NOT NULL,
  first_name VARCHAR NOT NULL,
  address VARCHAR
```



Try Your Insert Twice Let's try

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Primary Keys

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Consider this



- Insert agent names into both tables.
- Try the same INSERT commands again!
- Which commands work?

INSERT INTO Agents1 VALUES ("Bond", "James", "123 abc street");
INSERT INTO Agents2 VALUES ("Bond", "James", "123 abc street");



Forget-Me-Nots

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How is the database set up?

- .tables (The tables are of the DB)
- .schema (How the data is stored in the tables)

What data is stored in each table?

- select * from agentsConst;
- select * from agents;
- (note the '*' for the column wildcard)



Is James the plural form of Jame?

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- There can only be **one** "James Bond"
- The name "James Bond" could not be inserted more than once in our base
- Constraints were in place to ensure distinguishable rows



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Consider this

Work Individually

- Create an SQL database having THREE tables with a logical relationship to unite them.
- Obtain or fabricate data for this project: at least five rows per table.
- Write builder code to create database: create tables and insert data into each.
- Queries: Write at least four queries where two or three of the tables are queried together by their relationship
- Submit by GitHub Classroom see next slide for link.





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GitHub submission

- File: 01_practical/deliverable/builder_myDB.txt
 - Add tables and data insertion code
- File: 01_practical/deliverable/queries.md
 - Add queries in your own words, and then add you SQLite code for the query
- GitHub Classroom repository link: https://classroom.github.com/a/3FKw8tMD
- Useful commands:
 - git add -A
 - git commit m "Your commit caption here"
 - git push





Consider this ...

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Consider this

THINK

- Can you build a new database table with two (or more) types of constraints?
- For instance, try to alter an earlier database for which you have the build file to recreate it (in case anything goes dreadfully wrong)