

Strings

SELECT * FROM products;

SELECT DISTINCT Spiele **FROM** products;

SELECT * FROM products **WHERE** Preis > 40;

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SELECT * FROM products **WHERE** Preis > 40 AND Preis < 100;

CREATE TABLE veranstaltungen AS SELECT Fach, Raumnummer FROM dozenten;

SELECT * FROM exercise_5.nobelist **WHERE** nobelist_name **LIKE** 'Louis%';

SELECT * FROM exercise_5.nobelist **WHERE** nobelist_name **LIKE** '%s%';

/* show all entries from products */

/* show all unique entries from products */

/* show all entries from products, if Preis bigger than 40 € */

/* show all entries from products, if Preis bigger than 40 € and

Preis smaller than 100 € */

/* create Veranstaltungen take all data of column Fach and

Raumnummer from table dozenten */
/* Select all with Surname Louis */

/* Select all which contain small s in their names */

Change attributes

ALTER TABLE exercise 1.dozenten ADD Raumnummer INTEGER;

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ALTER TABLE exercise_1.dozenten **MODIFY** Age **DOUBLE**(6,2);

ALTER TABLE exercise 1.dozenten **MODIFY** Age **FLOAT**(5,2);

/* set INTEGER Value to DOUBLE with 6 digits before comma and 2 digits after comma */

/* set INTEGER Value to Float with 5 digits before comma and 2 digits after comma */

/* set Foreign Key to Column Studio from Table studio of Studio */

ALTER TABLE exercise_2.products ADD CONSTRAINT Studio FOREIGN KEY (Studio) REFERENCES studio(Studio);

ALTER TABLE exercise _4.customers ADD FOREIGN KEY (salesmen_ID) REFERENCES exercise _4.staff(staff_ID);

/*

The FOREIGN KEY constraint is used

- to prevent actions that would destroy links between tables.
- prevents invalid data from being inserted into the foreign key column, because it has to be one of the values contained in the table it points to.

Codd's 12 rules

Rule 0: The foundation rule

Rule 1: The information rule

Rule 2: The guaranteed access rule

Rule 3: Systematic treatment of null values

Rule 4: Dynamic online catalog based on the relational model

Rule 5: The comprehensive data sublanguage rule

Rule 6: The view updating rule

Rule 7: Possible for high-level insert, update, and delete

Rule 8: Physical data independence

Rule 9: Logical data independence

Rule 10: Integrity independence

Rule 11: Distribution independence

Rule 12: The nonsubversion rule

INSERT

INSERT INTO Dozenten VALUES('Baller','Programmieren',29); INSERT INTO Dozenten VALUES('Zanker','Programmieren',22);

Check changes

SELECT products. Spiele, products. Preis, studio. Studio. Studio, studio. Mitarbeiterzahl FROM products LEFT JOIN studio ON products. Studio = studio. Studio /* checks Foreign Key */

DELETE / DROP

DELETE FROM veranstaltungen WHERE Raumnummer='120';

ALTER TABLE exercise 2.products DROP FOREIGN KEY studio;

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ALTER TABLE veranstaltungen DROP COLUMN Raumnummer; DROP DATABASE excersie2;

/* delete all rows which contain raumnummer with value 120 */ /* delete COLUMN raumnummer */

/* delete whole database */

/* removes Foreign Key */

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Data types
BIT
                                                  /* short numbers like 0 or 1 in range of 1 to 64 */
                                                  /* numbers in range of -2.147.483.648 to 2.147.483.647 */
INT or INTEGER
                                                  /* floating point number 32 bit, 7 digits e.g. 4.2 */
FLOAT
                                                  /* normal size floating point number 64 bit, 15-16 digits*/
DOUBLE
                                                  /* exact fixed-point number 128 bit, 28-29 significant digits */
DECIMAL
CHAR(10) or CHARACTER(10)
                                                  /* strings with fixed length, in this case 10 digits */
 VARCHAR(20) or CHARACTER VARYING (20) /* strings with variable length, in this case 20 digits */
FLOAT(2)
                                                  /* 54321.1 */
FLOAT(3,2)
                                                  /* 1.12 */
DOUBLE(5,2)
                                                  /* 312.12 */
DECIMAL(4,2)
                                                  /* 21 */
DECIMAL(4,2)
                                                  /* 21.12 */
 constraint
                                                  /* used to specify rules for the data in a table */
                                                  /* must be defined */
NOT NULL
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General Information

CREATE TABLE Dozenten ( /* single enumerations are separated by a comma , */
Name VARCHAR(20) PRIMARY KEY, /* commands are separated by a semicolon; */
Fach VARCHAR(50),
Age INT(2)
);
```