Test Pearl 010 — Databases

Pearls of Computer Science (201700139) Bachelor module M1, Technical Computer Science, EWI

> 20 september 2018, 08:45–09:45 Module coordinator: Doina Bucur Instructor: Maurice van Keulen

- You may use 1 A4 document with your own notes for this exam and a simple calculator.
- Scientific or graphical calculators, laptops, mobile phones, books etc. are not allowed. Put those in your bag now!

Total number of points: 40. Total number of pages: 4.

1 SQL (20 points)

A student house in Enschede uses a database system for registering the wine consumption of the residents of the house. A description of the table structure of this database can be found in Figure 2. Every time when new wine is bought by the wine commissioner (the person who is responsible for purchasing wine), new rows are inserted in the WineStock table. For each crate of wine, the price per bottle is stored (prices for wine vary often). The system stores the date/time and from which stock the wine was consumed. Each month, the wine commissioner calculates the costs per person.

Figure 3 contains some example data. There are four residents of which Bob Idontdrink (resid 43) has consumed no wine at all. The other three have consumed several bottles, most on 13/09/18. The 8 bottles of Zonin (brandid 12), which is a Merlot wine (typeid 2), are bought in two purchases: 2 bottles for 2.95 (stockid 21) and 6 bottles for 2.75 (stockid 22). The most expensive wine that was bought is Zonnebloem (brandid 11), also a Merlot wine (typeid 2). They only bought 2 bottles: one for 12.50 (stockid 24) and one for 10.95 (stockid 23). The latter was consumed by Michael Broadbent (resid 40) on 13/09/18 (conid 32). If something is still unclear about this database, just raise your hand so that the teacher can explain.

Tip: Figure 4 contains an informal description of the syntax of SQL.

- (a) Give an SQL query that produces an overview of the first and last names of all residents sorted by lastname.
- (b) Give an SQL query that lists all names of wine brands from Italy.
- (c) Give an SQL query that lists all brand names with their wine type of all wines from Australia sorted by brand name.
- (d) Give an SQL statement that changes the location of the brand "Zonin" to "Europe".
- (e) Give an SQL query that produces an overview with per resident how many bottles of wine they drank.
- (f) Give an SQL query that lists all wines consumed by Michael Broadbent with brand name, wine type, date of consumption, and the number of bottles consumed.
- (g) Give an SQL statement that adds the wine brand "Olarra", which is a Rioja wine from Spain, to the database. You are allowed to directly use the typeid '3' for "Rioja".
- (h) Give an SQL query that determines the maximum price of a bottle that has been consumed (the result of the query should be 10.95, because the 12.50 bottle has not been consumed).

- 2 Databases (10 points) For these questions, please use correct database terminology as much as possible.
- (a) What is the difference between data distribution and data replication?
- (b) SQL is at the same time a QL, DML, DDL, and SDL. To which of these kinds of languages does the CREATE-statement belong?
- (c) Explain the difference between the terms "database", "database server", and "database management system". Base your answer on the precise technical meaning of the terms, not on how they are typically (mis)used.
- (d) An application uses SELECT queries, UPDATE statements, and INSERT statements on a certain table. They decide to create an index on this table. Do the SELECTs become faster or slower? Same question for the UPDATEs and for the INSERTs. Explain your answers.

3 Database design (10 points)

Figure 1 contains part of the datamodel belonging to a database storing information about facilities and attractions all over the world. The FacilityCategory entity is meant to only represent categories of facilities, such as "Police station", "Public swimming pool", "Museum", etc. Obviously each city can have more than one facility category and several cities can have the same facility category (e.g., "Museum": we do not store the individual museums but just the category "Museum"). Cities can also have "Attractions", but these are stored individually, such as the amusement park "Efteling". The entity "Visitors" is meant to keep track of the number of visitors per year for each attraction. For each city, its name and citypopulation is stored as well as in which country the city is. About the country, the name, continent and countrypopulation is stored as well as which city is its capital.

• Given this ER-model, design a table structure for this model as a list of tables with for each table: (i) the name of the table, (ii) the names of the attributes (iii) which attribute(s) form the primary key, and (iv) which attribute(s) are foreign keys and what they refer to.

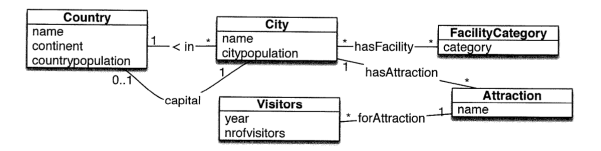


Figure 1: ER model of a purchasing database.

Table	Attributes / Description
WineType	typeid, typename, ingredients
	Table for storing wine types. typeid is a unique number for each wine type,
	typename is the name of the wine type (e.g, Chardonnay), ingredients is a
	description of the main ingredients (e.g., grapejuice).
WineBrand	brandid, brandname, location, typeid
	Table for storing different wine brands. brandid is a unique number for each
	wine brand, brandname is the name of the wine, location is the location
	where the wine brand is brewn (e.g., France), typeid is a reference to the
	WineType table indicating the type of wine.
WineStock	stockid, brandid, ppb, nrob, deposit
İ	When a new crate is bought by the wine commissioner, a new row will
	be added to this table. stockid is a unique number for the current stock
	purchase, brandid is a reference to the WineBrand table (what brand of
	wine was bought), ppb is the price per bottle, nrob is the number of bottles
	bought, deposit is the deposit per bottle (e.g., €0.10 per bottle).
Consumption	conid, resid, stockid, date, number
	This table keeps track of the consumption history of the residents. conid
	is a unique number for a consumption (i.e., drinking) session, resid is a
	reference to the Resident table (who drank the wine), stockid is a reference
	to the WineStock table (what was consumed), date is the date and time of
	consumption, amount is the number of bottles that was consumed.
Resident	resid, firstname, lastname
	The table Resident contains all the residents of the house. resid is a unique
	number for each person in the house, firstname is the firstname of the resi-
	dent, lastname is the lastname of the resident.

Figure 2: Table structure of a student house's "wine consumption" database (Primary keys in bold; Foreign keys in italics).

WineType

	7, 1110 L J P			
typeid	typename	ingredients		
1	Chardonnay			
2	Merlot			
3	Rioja			

${\bf Wine Brand}$

brandid	brandname	location	typeid
10	Hardys VR	Australia	1
11	Zonnebloem	S. Africa	2
12	Zonin	Italy	2

$\mathbf{WineStock}$

stockid	brandid	ppb	nrob	deposit
20	10	5.95	6	0.10
21	12	2.95	2	0.10
22	12	2.75	6	0.10
23	11	10.95	1	0.25
24	11	12.50	1	0.10

Consumption

conid	resid	stockid	date	number
30	40	21	12/09/18	2
31	41	22	13/09/18	1
32	40	23	13/09/18	1
33	42	20	13/09/18	3

Resident

resid	firstname	lastname
40	Michael	Broadbent
41	Jean-Charles	Boisset
42	Randall	Grahm
43	Bob	Idontdrink

Figure 3: Example data for the "wine consumption" database

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In the informal syntax, we use the following notations
   • A|B to indicate a choice between A and B
   • [A] to indicate that A is optional
   • A* to indicate that A appears 0 or more times
   • A+ to indicate that A appears 1 or more times
   • 'A' to indicate that the symbol A is literally that symbol
We are not precise in punctuation in the syntax, but this is irrelevant in this exam anyway.
\mathbf{SQL}
 createtable: CREATE TABLE tablename '(' columndef + constraint * ')'
 columndef: colname type [NOT NULL] [UNIQUE] [PRIMARY KEY]
              [REFERENCES tablename (colname+)]
 constraint: PRIMARY KEY (colname, ...) | CHECK (condition)
             | FOREIGN KEY(colname, ...) REFERENCES tablename(colname, ...)
 query: SELECT ( column [ AS colname ] ) +
         FROM ( tablename [ AS colname ] )+
         WHERE condition [ GROUP BY column+ ] [ ORDER BY column+ ]
 column: [tablename '.' ] colname | '*'
Examples of condition: column = value [ (OR | AND) [NOT] column <> value ]
                         | column IS [NOT] NULL
                         \mid column \; [	exttt{NOT}] \; 	exttt{IN} \; (value, \; \dots \;) \; \dots
statement: delete | update | insert
delete: \ \mathtt{DELETE} \ \ \mathtt{FROM} \ \ table name \ \mathtt{WHERE} \ \ condition
update: UPDATE tablename SET ( column = value) *
         FROM ( tablename [ AS colname ] )+
         WHERE condition
insert: INSERT INTO tablename [ '(' colname + ')' ]
         query | VALUES '(' value + ')'
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Figure 4: Informal syntax of SQL