Shalom Azar

MySQL exercise 1

In this exercise you will create your own table within a given DB called myDB. You will then add entries into the table and modify them.

Write the appropriate query one need to run in order to receive the desired table and content. Note that you should submit a single query per question!

1. Create the table “food”. It should include (at least) three different columns: “ID” (this column should be the primary key), “Name” and “Do\_I\_like\_it”.  
   Assign the appropriate data type to each column.  
   Feel free to add more columns as you see fit.

Create Table food(ID INT, Name Varchar(20),DOILIKEIT Varchar(1), PRIMARY KEY (ID));

1. Insert the following items: Pizza, broccoli and ice-cream, into the “food” table. Fill in the “Do I like it” column to fit your preference.

insert into food(id,name,doilikeit) values (1,'pizza','y');

insert into food(id,name,doilikeit) values (2,'broccoli','n');

insert into food(id,name,doilikeit) values (3,'ice-cream','y');

1. Update one of the entries by changing the answer in the “Do\_I\_like\_it” column.

update food set doilikeit = 'n' where name = 'ice-cream';

1. Deletetherowyouchanged.

delete from food where name = 'ice-cream';