

























The Solutions:

create database shirts\_db;

use shirts\_db;

create table shirts(

shirt\_id int auto\_increment primary key,

article varchar(100),

color varchar(100),

shirt\_size varchar(4),

last\_worn int

);

desc shirts;

insert into shirts(article, color, shirt\_size, last\_worn)

values('t-shirt', 'white', 'S', 10),

('t-shirt', 'green', 'S', 200),

('polo shirt', 'black', 'M', 10),

('tank top', 'blue', 'S', 50),

('t-shirt', 'pink', 'S', 0),

('polo shirt', 'red', 'M', 5),

('tank top', 'white', 'S', 200),

('tank top', 'blue', 'M', 15);

select \* from shirts;

insert into shirts(article, color, shirt\_size, last\_worn)

values('polo shirt', 'purple', 'M', 50);

select \* from shirts;

select article, color from shirts;

select article, color, shirt\_size, last\_worn from shirts where shirt\_size='M';

update shirts set shirt\_size = 'L' where article = 'polo shirt';

select \* from shirts;

update shirts set last\_worn = 0 where last\_worn = 15;

select \* from shirts;

update shirts set shirt\_size = 'XS', color = 'off white' where color = 'white';

select \* from shirts;

delete from shirts where last\_worn = 200;

select \* from shirts;

delete from shirts where article = 'tank top';

select \* from shirts;

delete from shirts;

select \* from shirts;

drop table shirts;