#create tables:

use attest\_DB;

create table Dogs (

id int primary key auto\_increment,

name varchar(30),

skills varchar(30));

create table Cats (

id int primary key auto\_increment,

name varchar(30),

skills varchar(30));

create table Hamsters (

id int primary key auto\_increment,

name varchar(30),

skills varchar(30));

create table Horses (

id int primary key auto\_increment,

name varchar(30),

skills varchar(30));

create table Camels (

id int primary key auto\_increment,

name varchar(30),

skills varchar(30));

create table Donkeys (

id int primary key auto\_increment,

name varchar(30),

skills varchar(30));

#insert:

insert into Dogs (name, skills)

values ("Jack", "aport, voise");

insert into Cats (name, skills)

values ("Mick", "voise, sit\_down");

insert into Hamsters (name, skills)

values ("Lonny", "stay");

insert into Horses (name, skills)

values ("Hector", "run");

insert into Camels (name, skills)

values ("Buba", "sit\_down");

insert into Donkeys (name, skills)

values ("Donny", "sit\_down");

#drop camels:

