**Courses des chevaux version 1**

CREATE TABLE Cheval(

Id\_chev INT,

Date\_acq\_chev DATE NOT NULL,

Mere VARCHAR(30) NOT NULL,

Pere VARCHAR(30) NOT NULL,

Race\_chev VARCHAR(30) NOT NULL,

couleur\_chev VARCHAR(30) NOT NULL,

Sexe\_chev VARCHAR(30) NOT NULL,

Lieu\_nais VARCHAR(30) NOT NULL,

PRIMARY KEY(Id\_chev)

);

CREATE TABLE Entraineur(

Id\_entrai INT,

Id\_Entraineur COUNTER,

Date\_entrai DATE NOT NULL,

rue\_entrai VARCHAR(30) NOT NULL,

Ville\_entraineur VARCHAR(30) NOT NULL,

Code\_entrai VARCHAR(50) NOT NULL,

PRIMARY KEY(Id\_entrai)

);

CREATE TABLE Veterinaire(

Id\_vet INT,

Date\_vac\_vet DATE NOT NULL,

PRIMARY KEY(Id\_vet)

);

CREATE TABLE Societe(

Id\_sic INT,

Date\_aquisition\_\_cheval DATE NOT NULL,

Nom\_soc VARCHAR(30) NOT NULL,

PRIMARY KEY(Id\_sic)

);

CREATE TABLE Propirietaire(

Id\_prop INT,

Nom\_prop VARCHAR(30) NOT NULL,

Date\_acq\_prop VARCHAR(30) NOT NULL,

Rue\_prop VARCHAR(30) NOT NULL,

Ville\_prop VARCHAR(30) NOT NULL,

Code\_pos\_prop INT NOT NULL,

Id\_sic INT,

Id\_chev INT NOT NULL,

PRIMARY KEY(Id\_prop),

UNIQUE(Id\_sic),

FOREIGN KEY(Id\_sic) REFERENCES Societe(Id\_sic),

FOREIGN KEY(Id\_chev) REFERENCES Cheval(Id\_chev)

);

CREATE TABLE Entrainer(

Id\_chev INT,

Id\_entrai INT,

PRIMARY KEY(Id\_chev, Id\_entrai),

FOREIGN KEY(Id\_chev) REFERENCES Cheval(Id\_chev),

FOREIGN KEY(Id\_entrai) REFERENCES Entraineur(Id\_entrai)

);

CREATE TABLE vacciner(

Id\_chev INT,

Id\_vet INT,

PRIMARY KEY(Id\_chev, Id\_vet),

FOREIGN KEY(Id\_chev) REFERENCES Cheval(Id\_chev),

FOREIGN KEY(Id\_vet) REFERENCES Veterinaire(Id\_vet)

);