# CREATES (Images on teams; drivers; circuits)

create table teams (tea\_id int not null auto\_increment,

tea\_name varchar(60) not null,

tea\_principal varchar(30),

tea\_nationality varchar(30),

tea\_championships int,

tea\_car varchar(30),

tea\_period year(4),

primary key (tea\_id));

create table drivers (driv\_id int not null auto\_increment,

driv\_name varchar(40) not null,

driv\_nationality varchar(40) not null,

driv\_championships int,

primary key (driv\_id));

create table teamdriver (teamdriver\_id int not null auto\_increment,

teamdriver\_tea\_id int not null,

teamdriver\_driv\_id int not null,

primary key (teamdriver\_id));

create table circuits (cir\_id int not null auto\_increment,

cir\_name varchar(40) not null,

cir\_location varchar(40) not null,

cir\_grandprix int not null,

primary key (cir\_id));

create table halloffame (hall\_id int not null auto\_increment,

hall\_driv\_id int not null,

hall\_tea\_id int not null,

primary key (hall\_id));

# Foreign Keys

alter table teams add constraint teams\_fk\_drivers

foreign key (tea\_driv\_id) references drivers(driv\_id)

ON DELETE NO ACTION ON UPDATE NO ACTION;

alter table teamdriver add constraint teamdriver\_fk\_drivers

foreign key (teamdriver\_driv\_id) references drivers(driv\_id)

ON DELETE NO ACTION ON UPDATE NO ACTION;

alter table teamdriver add constraint teamdriver\_fk\_teams

foreign key (teamdriver\_tea\_id) references teams(tea\_id)

ON DELETE NO ACTION ON UPDATE NO ACTION

alter table halloffame add constraint halloffame\_fk\_drivers

foreign key (hall\_driv\_id) references drivers(driv\_id)

ON DELETE NO ACTION ON UPDATE NO ACTION;

alter table halloffame add constraint halloffame\_fk\_teams

foreign key (hall\_tea\_id) references teams(tea\_id)

ON DELETE NO ACTION ON UPDATE NO ACTION;