TEAMS 2021

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('Mercedes-AMG Petronas Formula One Team', 'Toto Wolff', 'German', 7, 'F1 W12 E Performance', 2021);

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('Redbul Racing Honda', 'Christian Horner', 'Austrian', 4, 'RB16B', 2021);

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('McLaren F1 Team', 'Andreas Seidl', 'British', 8, 'MCL35M', 2021);

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('Scuderia Mission Winnow Ferrari', 'Mattia Binotto', 'Italian', 16, 'Ferrari SF21', 2021);

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('Scuderia AlphaTauri Honda', 'Franz Tost', 'Italian', 0, 'AT02', 2021);

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('Alpine F1 Team', 'Laurent Rossi', 'French', 0, 'Alpine A521', 2021);

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('Aston Martin Cognizant Formula One Team', 'Otmar Szafnauer', 'British', 0, 'AMR21', 2021);

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('Williams Racing', 'Jost Capito', 'British', 9, 'FW43B', 2021);

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('Alfa Romeo Racing Orlen', 'Frédéric Vasseur', 'Italian', 0, 'C41', 2021);

insert into teams (tea\_name, tea\_principal, tea\_nationality, tea\_championships, tea\_car, tea\_period) values ('Uralkali Haas F1 Team', 'Günther Steiner', 'American', 0, 'VF-21', 2021);

DRIVERS 2021

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Lewis Hamilton', 'British', 7);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Valtteri Bottas', 'Finnish', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Max Verstappen', 'Dutch', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Sergio Perez', 'Mexican', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Lando Norris', 'British', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Daniel Ricciardo', 'Australian', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Charles Leclerc', 'Monegasque', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Carlos Sainz Jr.', 'Spanish', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Pierre Gasly', 'French', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Yuki Tsunoda', 'Japanese', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Sebastian Vettel', 'German', 4);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Lance Stroll', 'Canadian', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Nicholas Latifi', 'Canadian', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('George Russel', 'British', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Kimi Raikonnen', 'Finnish', 1);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Antonio Giovinazzi', 'Italian', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Fernando Alonso', 'Spanish', 2);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Esteban Ocon', 'French', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Mick Schumacher', 'German', 0);

insert into drivers (driv\_name, driv\_nationality, driv\_championships) values ('Nikita Mazepin', 'Russian', 0);

CIRCUITS 2021

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Gulf Air Bahrain Grand Prix 2021', '26.032', '50.513',17);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Pirelli Gran Premio Del Made In Italy E Dell'emilia Romagna 2021', '44,341', '11,714',2);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Heineken Grande Prémio De Portugal 2021', '37.233', '-8.628',2);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Aramco Gran Premio De España 2021', '41.569', '2.257',51);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Grand Prix De Monaco 2021', '43.736', '7.421',67);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Azerbaijan Grand Prix 2021', '40.373', '49.853',4);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Emirates Grand Prix De France 2021', '43.250', '5.789',61);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 BWT Grosser Preis Der Steiermark 2021', '47.220', '14.765',2);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 BWT Grosser Preis Von Österreich 2021', '47.220', '14.765',34);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Pirelli British Grand Prix 2021', '52.074', '-1.015',72);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Rolex Magyar Nagydíj 2021', '47.582', '19.251',36);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Rolex Belgian Grand Prix 2021', '50.438', '5.972',66);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Heineken Dutch Grand Prix 2021', '52.388', '4.544',31);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Heineken Gran Premio D’italia 2021', '45.622', '9.285',72);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 VTB Russian Grand Prix 2021', '43.410', '39.969',9);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Rolex Turkish Grand Prix 2021', '40.959', '29.410',9);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Aramco United States Grand Prix 2021', '30.135', '-97.636',41);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Gran Premio De La Ciudad De México 2021', '19.407', '-99.092',20);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Heineken Grande Prêmio De São Paulo 2021', '-23.701', '-46.698',47);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Ooredoo Qatar Grand Prix 2021', '25.487', '51.453',1);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 stc Saudi Arabian Grand Prix 2021', '21.608', '39.109',1);

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Etihad Airways Abu Dhabi Grand Prix 2021', '24.475', '54.604',12);

INSERT NEW CIRCUITS

insert into circuits (cir\_name, cir\_latitude, cir\_longitude, cir\_grandprix) values ('Formula 1 Gulf Air Bahrain Grand Prix 2021', '26.032', '50.513',1);

-?- insert into teamdriver (teamdriver\_tea\_id, teamdriver\_driv\_id) values ('Technology Department','IADE-Tech');

-?-insert into halloffame (hall\_driv\_id, hall\_tea\_id) values (1,1,1);

commit;