





Carreras de Formula 1

Soluciones a los procedimientos, funciones y triggers:

```
1. DELIMITER $$
   CREATE PROCEDURE `getRacesInAYear`(IN `year` INT)
   BEGIN
             SELECT races.name, COUNT(DISTINCT results.constructorId) AS numConstructors
                 INNER JOIN races ON races.raceId = results.raceId
        WHERE races.year = year
        GROUP BY races.raceId;
   END$$
   DELIMITER ;
2. DELIMITER $$
    CREATE PROCEDURE getsOnRaceMessages(IN cod VARCHAR(3), OUT msg VARCHAR(200))
   BEGIN
             CASE cod
        WHEN 'EO1' THEN SET msg = 'Error en la presión de las ruedas';
WHEN 'EO2' THEN SET msg = 'Pinchazo';
        WHEN 'EO3' THEN SET msg = 'Temperatura alta en el motor';
WHEN 'EO4' THEN SET msg = 'Frenos sobre-calentados';
        WHEN 'E05' THEN SET msg = 'Error presión del aceite';
        ELSE SET msg = 'Error de comando';
        END CASE;
   END$$
   DELIMITER ;
3. DELIMITER $$
    CREATE PROCEDURE getDriversByNationality (IN nat VARCHAR(250))
   BEGIN
        SELECT *
        FROM drivers
        WHERE nationality = nat;
   END$$
   DELIMITER ;
4. DELIMITER $$ CREATE FUNCTION puntosCampeon (year INTEGER)
   RETURNS DECIMAL(10,2)
   DETERMINISTIC
   BEGIN
             DECLARE points DECIMAL(10,2);
        SELECT MAX(T.totalPoints) INTO points FROM (SELECT SUM(results.points) AS totalPoints
               FROM results
                   INNER JOIN races ON races.raceId = results.raceId
               WHERE races.year = year
GROUP BY results.driverId) AS T;
        RETURN (points);
   END$$
   DELIMITER ;
5. DELIMITER $$
    CREATE FUNCTION mediaPuntosConstructor (constructor VARCHAR(200))
   RETURNS DECIMAL(10,2)
   DETERMINISTIC
   BEGIN
             DECLARE points DECIMAL(10,2);
        SELECT AVG(T.totalPoints) INTO points
        FROM (SELECT SUM(results.points) AS totalPoints
               FROM results
                    INNER JOIN races ON races.raceId = results.raceId
```





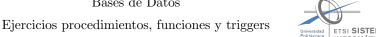
Ejercicios procedimientos, funciones y triggers

```
{\tt INNER} \  \, {\tt JOIN} \  \, {\tt constructors} \  \, {\tt ON} \  \, {\tt constructors.constructorId} \, = \, {\tt results.constructorId}
              WHERE constructors.name = constructor GROUP BY races.year) AS T;
        RETURN (points);
   END$$
   DELIMITER ;
6. DELIMITER $$
   CREATE FUNCTION añosEnActivo (id INTEGER)
   RETURNS INTEGER
   DETERMINISTIC
   BEGIN
            DECLARE años INTEGER;
        SELECT COUNT(DISTINCT races.year) INTO años
        FROM results
                INNER JOIN races ON races.raceId = results.raceId
        WHERE results.driverId = id;
       RETURN (años);
   END$$
   DELIMITER ;
7. ALTER TABLE drivers ADD COLUMN añosEnActivo INTEGER NULL;
   DELIMITER $$
   CREATE PROCEDURE actualizarAñosEnActivo ()
   BEGIN
        DECLARE done INTEGER DEFAULT FALSE;
        DECLARE id INTEGER;
        DECLARE cur CURSOR FOR SELECT driverId FROM drivers;
DECLARE CONTINUE HANDLER FOR NOT FOUND SET done = TRUE;
        OPEN cur;
        read_loop: LOOP
            FETCH cur INTO id;
            UPDATE drivers
                 SET drivers.añosEnActivo = añosEnActivo(id)
                 WHERE driverId = id;
            IF done THEN
            LEAVE read_loop;
END IF;
        END LOOP;
        CLOSE cur;
   END$$
   DELIMITER ;
      -----TABLA results -----
   DELIMITER $$
   CREATE TRIGGER noMasDeDosPilotos
BEFORE INSERT ON results
   FOR EACH ROW
   BEGIN
        DECLARE numResults INTEGER;
        DECLARE numDrivers INTEGER;
        SELECT COUNT(*) INTO numResults
        FROM results
        WHERE constructorId = NEW.constructorId
          AND driverId = NEW.driverId;
        IF numResults = 0 THEN
            SELECT COUNT(DISTINCT driverId) INTO numDrivers
            FROM results
            WHERE constructorId = NEW.constructorId;
            IF numDrivers > 1 THEN
                 SIGNAL SQLSTATE '03000'
                 SET MESSAGE_TEXT = 'Error: no puede haber equipos con más de dos pilotos';
            END IF:
```



END IF;

Bases de Datos





```
END$$
    DELIMITER ;
                  -TABLA qualifying
     DELIMITER $$
     CREATE TRIGGER noMasDeDosPilotos
    BEFORE INSERT ON qualifying
    FOR EACH ROW
    BEGIN
         DECLARE numResults INTEGER;
         DECLARE numDrivers INTEGER;
         SELECT COUNT(*) INTO numResults
         FROM qualifying
         WHERE constructorId = NEW.constructorId
           AND driverId = NEW.driverId;
         IF numResults = 0 THEN
             SELECT COUNT(DISTINCT driverId) INTO numDrivers
             {\tt FROM} \ {\tt qualifying}
             WHERE constructorId = NEW.constructorId:
             IF numDrivers > 1 THEN
                 SIGNAL SQLSTATE '03000'
                 SET MESSAGE_TEXT = 'Error: no puede haber equipos con más de dos pilotos';
             END IF;
         END IF;
    END$$
    DELIMITER ;
 9.\ {	t CREATE}\ {	t TABLE}\ {	t crashes} (
         crashId INTEGER UNIQUE NOT NULL AUTO_INCREMENT, driverId INT NOT NULL,
         description VARCHAR(250) DEFAULT NULL,
PRIMARY KEY (crashId),
             CONSTRAINT
                      FOREIGN KEY (driverId)
                      REFERENCES drivers (driverId)
    )
    DELIMITER $$
     CREATE TRIGGER resgistrarAccidentes
    AFTER INSERT ON results
    FOR EACH ROW
    BEGIN
         IF NEW.statusId = 3 OR NEW.statusId = 4 THEN
                 INSERT INTO crashes (driverId, description) VALUES (NEW.driverId, 'blah blah blah');
         END IF;
    END$$
    DELIMITER ;
10. -- Para la solución se asume que "estar" en un equipo es participar en una carrera (tabla results)
    DELIMITER $$
    CREATE TRIGGER no_more_than_one_teams_in_a_year
     BEFORE INSERT ON results
    FOR EACH ROW
         DECLARE y YEAR;
         DELCARE num_races INTEGER;
         DELCARE num_races_with_constructor INTEGER;
         SELECT year INTO y FROM races WHERE raceId = NEW.raceId;
         SELECT COUNT(*), COUNT(constructorId = NEW.constructorId) INTO num_races,
          num_races_with_constructor
         FROM results
             INNER JOIN races ON races.raceId = results.raceId
         WHERE races.year = y
           AND driverId = NEW.driverId;
         IF num_races > 0 AND num_races_with_constructor = 0 THEN
             SIGNAL SQLSTATE '03000'
SET MESSAGE_TEXT = 'Error: no se puede competir con un equipo con el que no hayas competido

→ en ese año';
```





Ejercicios procedimientos, funciones y triggers

```
END IF;
     END$$
     DELIMITER ;
     DELIMITER $$
     CREATE TRIGGER no_more_than_two_teams_in_a_year
     BEFORE UPDATE ON results
     FOR EACH ROW
     BEGIN
         DECLARE y YEAR;
         DELCARE num_races INTEGER;
         DELCARE num_races_with_constructor INTEGER;
          \hbox{\tt IF NEW.raceId} \ \diamondsuit \ \hbox{\tt OLD.raceId} \ \hbox{\tt OR NEW.driverId} \ \diamondsuit \ \hbox{\tt OLD.driverId} \ \hbox{\tt OR NEW.constructorId} \ \diamondsuit \\
             OLD.constructorId THEN
              SELECT year INTO y FROM races WHERE raceId = NEW.raceId;
              SELECT COUNT(*), COUNT(constructorId = NEW.constructorId) INTO num_races,
               num_races_with_constructor
              FROM results
                  INNER JOIN races ON races.raceId = results.raceId
              WHERE races.year = y
              AND driverId = NEW.driverId;
              IF num_races > 0 AND num_races_with_constructor = 0 THEN
                  SIGNAL SQLSTATE '03000'
SET MESSAGE_TEXT = 'Error: no se puede competir con un equipo con el que no hayas
                      competido en ese año':
              END IF;
         END IF;
     END$$
     DELIMITER ;
11. \ \mathtt{DROP} \ \mathtt{PROCEDURE} \ \mathtt{pilots\_win\_home\_constructor\_year};
     DELIMITER $$
     CREATE PROCEDURE pilots_win_home_constructor_year(IN year_win INTEGER)
     BEGIN
         SELECT DISTINCT drivers.forename, drivers.surname, circuits.name
         FROM drivers INNER JOIN results ON drivers.driverId = results.driverId INNER JOIN races ON

→ results.raceId=races.raceId INNER JOIN constructors ON

         \hookrightarrow results.constructorId=constructors.constructorId INNER JOIN circuits ON
              circuits.circuitId=races.circuitId
         WHERE results.positionOrder=1 AND races.year=year_win AND
             drivers.nationality=constructors.nationality;
     END$$
     DELIMITER ;
12. Delimiter //
     CREATE PROCEDURE allPodiumPositions(IN anyo INTEGER)
     BEGIN
     SELECT forename, surname
     FROM drivers D
     WHERE driverId IN(SELECT driverId
                         FROM results JOIN races ON results.raceId=races.raceId
                         WHERE positionOrder=1
                         AND year=anyo)
     AND driverId IN(SELECT driverId
                         {\tt FROM \ results \ JOIN \ races \ ON \ results.raceId=races.raceId}
                         WHERE positionOrder=2
                         AND year=anyo)
     AND driverId IN(SELECT driverId
                         FROM results JOIN races ON results.raceId=races.raceId
                         WHERE positionOrder=3
                         AND year=anyo);
     END//
     DELIMITER;
13. DELIMITER $$
     CREATE FUNCTION diffPoints (driver1 INTEGER, driver2 INTEGER)
     RETURNS DOUBLE
     DETERMINISTIC
     BEGIN
```





Ejercicios procedimientos, funciones y triggers

```
DECLARE points1 DOUBLE;
         DECLARE points2 DOUBLE;
         SELECT SUM(points) INTO points1
         FROM results
         WHERE driverId = driver1;
         SELECT SUM(points) INTO points2
         FROM results
         WHERE driverId = driver2;
        RETURN (points1 - points2);
    END$$
    DELIMITER ;
14. CREATE TABLE sponsors(
         sponsorId INTEGER UNIQUE NOT NULL,
         name VARCHAR(50) NOT NULL,
         type VARCHAR(20),
         amount INTEGER NOT NULL,
         raceId INTEGER,
PRIMARY KEY(sponsorId),
         CONSTRAINT
         FOREIGN KEY(raceId)
         REFERENCES formula1.races(raceId))
    DELIMITER //
    CREATE TRIGGER check_spon1 BEFORE INSERT ON sponsors
    FOR EACH ROW
     IF NEW.amount>5000000 THEN SET NEW.type='Oficial';
    ELSE SET NEW.type='Co-oficial';
    END IF;
    END//
    DELIMITER //
    CREATE TRIGGER check_spon2 BEFORE UPDATE ON sponsors
    FOR EACH ROW
     IF NEW.amount>5000000 THEN SET NEW.type='Oficial';
    ELSE SET NEW.type='Co-oficial';
    END IF;
    END//
    DELIMITER;
15. DELIMITER //
     CREATE PROCEDURE `getsConstructoresYPilotos` (año year)
    BEGIN
         SELECT constructors.name, drivers.surname, SUM(results.points)
         FROM constructors JOIN results ON constructors.constructorId = results.constructorID
                     JOIN races ON results.raceId = races.raceId
             JOIN drivers ON results.driverId = drivers.driverId
             WHERE races. 'vear' = año
        GROUP BY constructors.name, drivers.surname;
    END//
    DELIMITER;
16. DELIMITER $$
     CREATE PROCEDURE getNumberOfVictories (IN type VARCHAR(20))
    BEGIN
         IF type = 'nationality' THEN
             SELECT drivers.nationality, COUNT(*) AS numVictorires
             FROM results
                INNER JOIN drivers ON drivers.driverId = results.driverId
             WHERE results.positionOrder = 1
GROUP BY drivers.nationality
             ORDER BY numVictorires DESC;
         ELSE
             SELECT constructors.name, COUNT(*) AS numVictorires
             FROM results
                 INNER JOIN constructors ON constructors.constructorId = results.constructorId
             WHERE results.positionOrder = 1
GROUP BY constructors.name
```



DELIMITER ;

${\bf Bases~de~Datos}$ Ejercicios procedimientos, funciones y triggers



```
ORDER BY numVictorires DESC;
END IF;
END $\$
```

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