

PROJECT REPORT

by Shushmath Koniki

Submission date: 13-Dec-2018 11:44AM (UTC-0500)

Submission ID: 1056481332

File name: REPORT.docx (248.84K)

Word count: 3549

Character count: 37810

REPORT

MOTO GP (FIM) 2018 DATABASE

INTRODUCTION

MotoGP is the pinnacle class of world championship road racing. It developed primarily in Europe after the FIM (Federation Internationale de Motocyclisme) consolidated the regulations for motorcycle competition for the first time in 1949. In the 2018 season MotoGP had 19 races with riders, team, constructor's championships. The engine limitation was 1000cc and 300bhp. The maximum points awarded for a rider if he wins the race is 25points and the minimum is 0. The rider with highest number of points by the end of the year wins the championship.

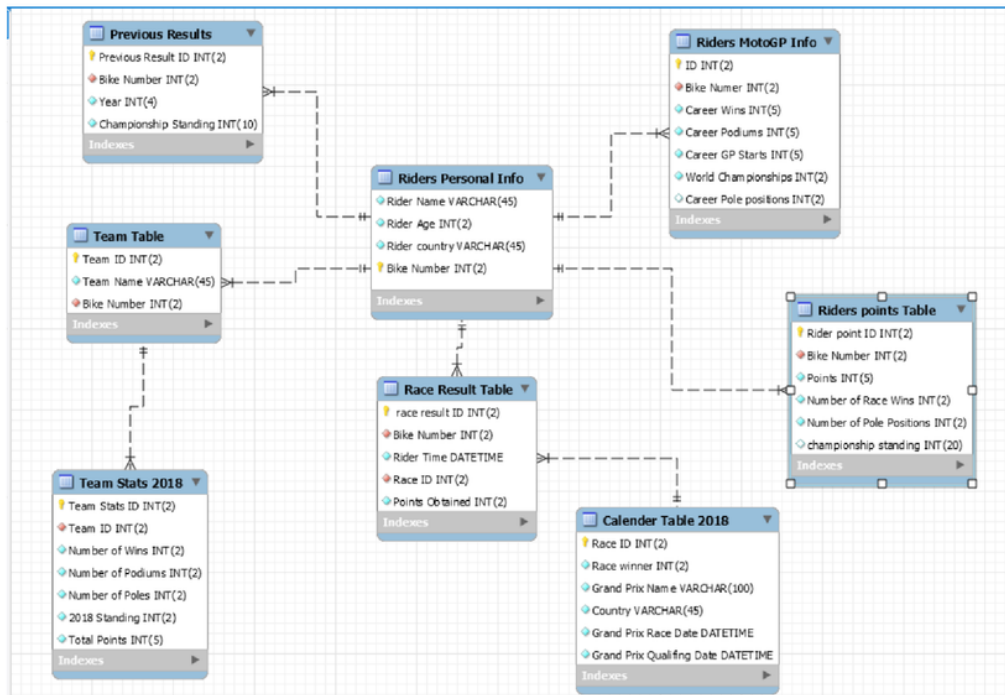
PROBLEM STATEMENT

Keeping the track of all the race details (riders time, obtained points, race location and team data and records) on paper is quite difficult. It is also time consuming and open to a lot of human errors because of the huge amount of sensitive data. With the popularity of MotoGP increasing day by day it is essential to have the data accessible to the viewers easily and efficiently.

PROPOSED SOLUTION

The Federation of International Motorsport(FIM) can maintain all the information in a Database to construct, maintain and manipulate all the data about the riders, team information, records and the circuit. This Database Management system can track and update all the information efficiently.

E-R DIAGRAM



6

STORED PROCEDURE:

A stored procedure is a set of SQL statements with an assigned name, which are stored in a relational database management systems as a group, so it can be reused and shared by multiple programs.

```
delimiter $$  
create procedure `avgtime`(in ibikeno int)  
begin  
declare ab int;  
  
select `Rider Name`, `Rider Age`, `Bike Number` from `riders personal info` where `riders personal info`.`Bike Number` = ibikeno;  
  
set ab= (select avg(`Rider Time`) as rTime from `race result table` where `Bike Number` = ibikeno);  
  
SELECT MAKETIME(LPAD(SUBSTRING_INDEX(ab, '.', 1),2,0),RPAD(SUBSTRING_INDEX(ab, '.', -1),2,0),00) as  
AVGTIME;  
  
end$$  
delimiter ;  
  
call avgtime(93);
```

1

VIEWS: In SQL, a view is a virtual table based on the result-set of an SQL statement.

```
create view `top10` as  
  
select `Rider Name`, `Rider Age`, `riders personal info`.`Bike Number`, `Championship Standing`  
from `riders personal info`  
  
join `previous results` on `riders personal info`.`Bike Number`=`previous results`.`Bike Number`  
having `Championship Standing` < 11  
order by `Championship Standing` asc ;  
  
select * from `top10`;
```

13

TRIGGERS: A database trigger is a stored procedure that is invoked automatically when a predefined event occurs.

DELIMITER \$\$

11

```
CREATE TRIGGER before_update_race_date
  BEFORE UPDATE ON `calender table 2018`
    FOR EACH ROW
      BEGIN
        INSERT INTO `race changes`
          SET action = 'update',
              oldracedate = OLD.`Grand Prix Race Date`,
              raceid = OLD.`Race ID`,
              time = NOW();
      END$$
      DELIMITER ;
```

```
update `calender table 2018` set `Grand Prix Race Date` = '2018-01-01' where `Race ID`= 1;
```

```
select * from `race changes`;
```

```
select * from `race result table`;
```

MySQLDump:

```
-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)
```

```
--
```

```
-- Host: 127.0.0.1 Database: mydb
```

```
--
```

```
-- Server version      8.0.13
```

```
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
```

```
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
```

```

/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;

SET NAMES utf8 ;

/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;

/*!40103 SET TIME_ZONE='+00:00' */;

/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;

/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;

/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;

/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

-- 

-- Temporary view structure for view `top10`


-- 

DROP TABLE IF EXISTS `top10`;

/*!50001 DROP VIEW IF EXISTS `top10`*/;

SET @saved_cs_client    = @@character_set_client;

SET character_set_client = utf8mb4;

/*!50001 CREATE VIEW `top10` AS SELECT

1 AS `Rider Name`,

1 AS `Rider Age`,

1 AS `Bike Number`,

1 AS `Championship Standing`*/;

SET character_set_client = @saved_cs_client;

-- 

-- Temporary view structure for view `top15`


-- 

DROP TABLE IF EXISTS `top15`;

/*!50001 DROP VIEW IF EXISTS `top15`*/;

SET @saved_cs_client    = @@character_set_client;

```

```

SET character_set_client = utf8mb4;

/*!50001 CREATE VIEW `top15` AS SELECT
  1 AS `Rider Name`,
  1 AS `Rider Age`,
  1 AS `Bike Number`,
  1 AS `Championship Standing`;
  1
SET character_set_client = @saved_cs_client;

-- Final view structure for view `top10`

-- /*!50001 DROP VIEW IF EXISTS `top10`.*;

/*!50001 SET @saved_cs_client      = @@character_set_client */;
/*!50001 SET @saved_cs_results     = @@character_set_results */;
/*!50001 SET @saved_col_connection = @@collation_connection */;
/*!50001 SET character_set_client  = utf8mb4 */;
/*!50001 SET character_set_results = utf8mb4 */;
/*!50001 SET collation_connection = utf8mb4_0900_ai_ci */;

/*!50001 CREATE ALGORITHM=UNDEFINED */

/*!50013 DEFINER='root'@'localhost' SQL SECURITY DEFINER */

/*!50001 VIEW `top10` AS select `riders personal info`.`Rider Name` AS `Rider Name`, `riders personal
info`.`Rider Age` AS `Rider Age`, `riders personal info`.`Bike Number` AS `Bike Number`, `previous
results`.`Championship Standing` AS `Championship Standing` from (`riders personal info` join `previous
results` on(`riders personal info`.`Bike Number` = `previous results`.`Bike Number`)) having (`previous
results`.`Championship Standing` < 11) order by `previous results`.`Championship Standing` */;
  1
/*!50001 SET character_set_client      = @saved_cs_client */;
/*!50001 SET character_set_results     = @saved_cs_results */;
/*!50001 SET collation_connection     = @saved_col_connection */;

-- Final view structure for view `top15`

```

```

-- 

/*!50001 DROP VIEW IF EXISTS `top15`/;

/*!50001 SET @saved_cs_client      = @@character_set_client */;
/*!50001 SET @saved_cs_results     = @@character_set_results */;
/*!50001 SET @saved_col_connection = @@collation_connection */;

/*!50001 SET character_set_client  = utf8mb4 */;
/*!50001 SET character_set_results = utf8mb4 */;
/*!50001 SET collation_connection  = utf8mb4_0900_ai_ci */;

/*!50001 CREATE ALGORITHM=UNDEFINED */

/*!50013 DEFINER='root'@'localhost' SQL SECURITY DEFINER */

/*!50001 VIEW `top15` AS select `riders personal info`.`Rider Name` AS `Rider Name`, `riders personal
info`.`Rider Age` AS `Rider Age`, `riders personal info`.`Bike Number` AS `Bike Number`, `previous
results`.`Championship Standing` AS `Championship Standing` from (`riders personal info` join `previous
results` on((`riders personal info`.`Bike Number` = `previous results`.`Bike Number`))) having (`previous
results`.`Championship Standing` < 16) order by `previous results`.`Championship Standing` */;
1
/*!50001 SET character_set_client      = @saved_cs_client */;
/*!50001 SET character_set_results     = @saved_cs_results */;
1
/*!50001 SET collation_connection     = @saved_col_connection */;

-- 

-- Dumping events for database 'mydb'

-- 

-- 

-- Dumping routines for database 'mydb'

-- 

/*!50003 DROP PROCEDURE IF EXISTS `avgtime` */;

/*!50003 SET @saved_cs_client      = @@character_set_client */;
/*!50003 SET @saved_cs_results     = @@character_set_results */;
/*!50003 SET @saved_col_connection = @@collation_connection */;

/*!50003 SET character_set_client = utf8mb4 */;
```

```

/*!50003 SET character_set_results = utf8mb4 */;
/*!50003 SET collation_connection = utf8mb4_0900_ai_ci */;
/*!50003 SET @saved_sql_mode    = @@sql_mode */;
/*!50003 SET sql_mode          = 'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;

DELIMITER ;;

CREATE DEFINER='root'@'localhost' PROCEDURE `avgtime`(in ibikeno int)

begin
declare ab int;
select `Rider Name`,`Rider Age`,`Bike Number` from `riders personal info` where `riders personal info`.`Bike
Number` = ibikeno;
set ab= (select avg(`Rider Time`) as rTime from `race result table` where `Bike Number` = ibikeno);
SELECT MAKETIME(LPAD(SUBSTRING_INDEX(ab, ':', 1),2,0),RPAD(SUBSTRING_INDEX(ab, ':', -1),2,0),00) as
AVGTIME;
1
end ;;

DELIMITER ;

/*!50003 SET sql_mode          = @saved_sql_mode */;

/*!50003 SET character_set_client = @saved_cs_client */;
/*!50003 SET character_set_results = @saved_cs_results */;
/*!50003 SET collation_connection = @saved_col_connection */;

/*!50003 DROP PROCEDURE IF EXISTS `count` */;

/*!50003 SET @saved_cs_client    = @@character_set_client */;
/*!50003 SET @saved_cs_results   = @@character_set_results */;
/*!50003 SET @saved_col_connection = @@collation_connection */;

/*!50003 SET character_set_client = utf8mb4 */;
/*!50003 SET character_set_results = utf8mb4 */;
/*!50003 SET collation_connection = utf8mb4_0900_ai_ci */;

/*!50003 SET @saved_sql_mode    = @@sql_mode */;

/*!50003 SET sql_mode          = 'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;

DELIMITER ;;

CREATE DEFINER='root'@'localhost' PROCEDURE `count`(in ibikeno int)

begin
declare a int;

```

```
set a = (select `Points Obtained` from `race result table` where `Points Obtained`>= 25);
4
select * from a;
end ;;
DELIMITER ;

/*!50003 SET sql_mode      = @saved_sql_mode */;

/*!50003 SET character_set_client = @saved_cs_client */;

/*!50003 SET character_set_results = @saved_cs_results */;

/*!50003 SET collation_connection = @saved_col_connection */;

/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;

/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;

/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;

/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;

/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;

/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;

/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;

-- Dump completed on 2018-12-13 11:23:41

1
-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)

--
-- Host: 127.0.0.1 Database: mydb
-----

-- Server version      8.0.13

3
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;

/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;

/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;

SET NAMES utf8 ;

/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
```

```

/*!40103 SET TIME_ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

-- 
-- Table structure for table `calender table 2018` 

-- 

DROP TABLE IF EXISTS `calender table 2018`;

/*!40101 SET @saved_cs_client    = @@character_set_client */;

SET character_set_client = utf8mb4 ;

CREATE TABLE `calender table 2018` (
  `Race ID` int(2) NOT NULL,
  `Grand Prix Name` varchar(100) NOT NULL,
  `Country` varchar(45) NOT NULL,
  `Grand Prix Race Date` date DEFAULT NULL,
  `Grand Prix Qualifying Date` date DEFAULT NULL,3
  PRIMARY KEY (`Race ID`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/*!40101 SET character_set_client = @saved_cs_client */;

-- 
-- Dumping data for table `calender table 2018` 

-- 

LOCK TABLES `calender table 2018` WRITE;

/*!40000 ALTER TABLE `calender table 2018` DISABLE KEYS */;

INSERT INTO `calender table 2018` VALUES (1,'Grand Prix of Qatar','Qatar','2018-01-01','2018-03-17'),(2,'Gran Premio Motul de la Republica Argentina','Argentina','2018-04-08','2018-04-07'),(3,'Red Bull Grand Prix of Americas','United States','2018-04-22','2018-04-21'),(4,'Gran Premio Red Bull de

```

Espana','Spain','2018-05-06','2018-05-05'),(5,'HJC Helmets Grand Prix de France','France','2018-05-20','2018-05-19'),(6,'Gran Premio d\'Italia Oakley','Italy','2018-06-03','2018-06-02'),(7,'Gran Premi Monster Energy de Catalunya','Catalunya','2018-06-17','2018-06-16'),(8,'Motul TT Assen','Netherlands','2018-07-01','2018-06-30'),(9,'Pramac Motorrad Grand Prix Deutschland','Germany','2018-07-15','2018-07-14'),(10,'Monster Energy Grand Prix Ceske republiky','Czech Republic','2018-08-05','2018-08-04'),¹⁹(11,'Eyatime Motorrad Grand Prix von Osterreich','Austria','2018-08-12','2018-08-11'),(13,'Gran Premio Octo di San Marino e Della','Italy','2018-09-09','2018-09-08'),(14,'Gran Premio Movistar de Aragon','Spain','2018-09-23','2018-09-22'),(15,'PTT Thailand Grand Prix','Thailand','2018-10-07','2018-10-06'),(16,'Motul Grand Prix of Japan','Japan','2018-10-21','2018-10-20'),(17,'Michelin Australian Motorcycle Grand Prix','Australia','2018-10-28','2018-10-27'),¹⁸(18,'Shell Malaysia Motorcycle Grand Prix','Malaysia','2018-11-04','2018-11-03'),(19,'Gran Premio Motul de la Comunitat Valenciana','Spain','2018-11-18','2018-11-17');

```
/*!40000 ALTER TABLE `calender table 2018` ENABLE KEYS */;  
UNLOCK TABLES;  
/*!50003 SET @saved_cs_client      = @@character_set_client */;  
/*!50003 SET @saved_cs_results     = @@character_set_results */;  
/*!50003 SET @saved_col_connection = @@collation_connection */;  
/*!50003 SET character_set_client = utf8mb4 */;  
/*!50003 SET character_set_results = utf8mb4 */;  
/*!50003 SET collation_connection = utf8mb4_0900_ai_ci */;  
/*!50003 SET @saved_sql_mode      = @@sql_mode */;  
/*!50003 SET sql_mode            = 'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;  
DELIMITER ;;  
/*!50003 CREATE*/ /*!50017 DEFINER='root'@'localhost'*/ /*!50003 TRIGGER  
'before_update_race_date` BEFORE UPDATE ON `calender table 2018` FOR EACH ROW BEGIN  
    INSERT INTO `race changes`  
        SET action = 'update',  
            oldracedate = OLD.`Grand Prix Race Date`,  
            raceid = OLD.`Race ID`,  
            1time = NOW();  
    END */;;  
DELIMITER ;  
/*!50003 SET sql_mode            = @saved_sql_mode */;  
/*!50003 SET character_set_client = @saved_cs_client */;  
/*!50003 SET character_set_results = @saved_cs_results */;
```

```
/*!50003 SET collation_connection = @saved_col_connection */;
1
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;

/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;
/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;

-- Dump completed on 2018-12-13 11:23:34

-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)

--
-- Host: 127.0.0.1 Database: mydb
-----
-- Server version      8.0.13

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
SET NAMES utf8 ;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

--
```

```

-- Table structure for table `team table`


--



DROP TABLE IF EXISTS `team table`;

/*!40101 SET @saved_cs_client    = @@character_set_client */;

SET character_set_client = utf8mb4 ;

CREATE TABLE `team table` (
    `Team ID` int(2) NOT NULL,
    `Team Name` varchar(45) NOT NULL,
    `Bike Number` int(2) NOT NULL,
    PRIMARY KEY (`Team ID`),
    KEY `fk3_idx` (`Bike Number`),
    CONSTRAINT `fk3` FOREIGN KEY (`Bike Number`) REFERENCES `riders personal info` (`bike number`)
    1
) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/*!40101 SET character_set_client = @saved_cs_client */;



--



-- Dumping data for table `team table`


--



LOCK TABLES `team table` WRITE;

/*!40000 ALTER TABLE `team table` DISABLE KEYS */;

INSERT INTO `team table` VALUES (1,'Alma Pramac Racing',9),(2,'Aprilia Racing Team Gresini',41),(3,'Ducati Team',4),(4,'Repsol Honda Team',93),(5,'Yamaha Factory Racing',46),(6,'Team Suzuki MotoGP',29),(7,'Tech 3'),(8,'Team LCR',35),(9,'Angel Nieto Team',17),(10,'Redbull KTM Factory Racing',44),(11,'Marc VDS Racing',21),(12,'Avintia Racing',53);
3
/*!40000 ALTER TABLE `team table` ENABLE KEYS */;

UNLOCK TABLES;
1
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;



/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;
/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;
```

```
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;

-- Dump completed on 2018-12-13 11:23:35

-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)

--
-- Host: 127.0.0.1 Database: mydb
-----

-- Server version      8.0.13

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
SET NAMES utf8 ;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

--
-- Table structure for table `riders points table`
--



DROP TABLE IF EXISTS `riders points table`;
/*!40101 SET @saved_cs_client  = @@character_set_client */;
```

```

SET character_set_client = utf8mb4 ;

CREATE TABLE `riders points table` (
    `Rider point ID` int(2) NOT NULL,  

    `Bike Number` int(2) NOT NULL,  

    `Points` int(5) NOT NULL,  

    `Number of Race Wins` int(2) NOT NULL,  

    `Number of Pole Positions` int(2) NOT NULL,  

    `Championship standing` int(10) DEFAULT NULL,  

    PRIMARY KEY (`Rider point ID`),  

    KEY `fk9_idx` (`Bike Number`),  

    CONSTRAINT `fk9` FOREIGN KEY (`Bike Number`) REFERENCES `riders personal info` (`bike number`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;  

/*!40101 SET character_set_client = @saved_cs_client */;

--  

-- Dumping data for table `riders points table`  

--  

LOCK TABLES `riders points table` WRITE;  

/*!40000 ALTER TABLE `riders points table` DISABLE KEYS */;  

INSERT INTO `riders points table` VALUES  

(1,4,245,4,2,2),(2,5,158,0,2,6),(3,9,144,0,0,8),(4,10,1,0,0,23),(5,12,0,0,0,24),(6,17,12,0,0,22),(7,19,10  

5,0,0,12),(8,21,50,0,0,15),(9,25,193,1,1,4),(10,26,117,0,0,11),(11,29,133,0,0,10),(12,30,33,0,0,20),(13  

,35,148,1,1,7),(14,38,38,0,0,18),(15,41,44,0,0,17),(16,42,169,0,0,5),(17,43,91,0,1,13),(18,44,51,0,0,1  

4),(19,45,20,0,0,21),(20,46,198,0,1,3),(21,53,35,0,0,19),(22,55,46,0,0,16),(23,93,321,9,7,1),(24,99,13  

4,3,4,9);  

/*!40000 ALTER TABLE `riders points table` ENABLE KEYS */;  

UNLOCK TABLES;  

/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;  

/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;  

/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;  

/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;

```

```

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;

-- Dump completed on 2018-12-13 11:23:36

1
-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)

--
-- Host: 127.0.0.1 Database: mydb
-----

-- Server version     8.0.13

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
SET NAMES utf8 ;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

--
-- Table structure for table `team stats 2018`


14
DROP TABLE IF EXISTS `team stats 2018`;
/*!40101 SET @saved_cs_client  = @@character_set_client */;
```

```
SET character_set_client = utf8mb4 ;

CREATE TABLE `team stats 2018` (
    8
    `Team Stats ID` int(2) NOT NULL,
    `Team ID` int(2) NOT NULL,
    `Number of Wins` int(2) NOT NULL,
    `Number of Podiums` int(2) NOT NULL,
    `Number of Poles` int(2) NOT NULL,
    `2018 Standing` int(2) NOT NULL,
    `Total Points` int(5) NOT NULL,
    PRIMARY KEY (`Team Stats ID`),
    5
    KEY `fk4_idx` (`Team ID`),
    CONSTRAINT `fk4` FOREIGN KEY (`Team ID`) REFERENCES `team table` (`team id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/*!40101 SET character_set_client = @saved_cs_client */;
```

```
--  
-- Dumping data for table `team stats 2018`  
--
```

```
LOCK TABLES `team stats 2018` WRITE;  
/*!40000 ALTER TABLE `team stats 2018` DISABLE KEYS */;  
12
INSERT INTO `team stats 2018` VALUES  
(1,1,0,1,1,5,235),(2,2,0,0,0,10,64),(3,3,7,13,6,2,392),(4,4,9,14,7,1,438),(5,5,1,10,2,3,391),(6,6,0,9,0,4,  
302),(7,7,0,3,2,6,204),(8,8,1,3,1,7,191),(9,9,0,0,0,8,104),(10,10,0,1,0,9,89),(11,11,0,0,11,50),(12,12,  
0,0,0,12,37);  
1
/*!40000 ALTER TABLE `team stats 2018` ENABLE KEYS */;  
UNLOCK TABLES;  
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;  
  
/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;  
/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;  
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;
```

```
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;

-- Dump completed on 2018-12-13 11:23:37

1
-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)

--
-- Host: 127.0.0.1 Database: mydb
-----

-- Server version     8.0.13

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
SET NAMES utf8 ;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

--
-- Table structure for table `race result table`
--

DROP TABLE IF EXISTS `race result table`;
/*!40101 SET @saved_cs_client  = @@character_set_client */;
```


,4,0),(78,17,0,4,0),(79,19,4147.98,4,8),(80,21,4149.78,4,7),(81,25,4147.16,4,9),(82,26,0,4,0),(83,29,4
146,4,29),(84,30,4152.96,4,4),(85,35,0,4,0),(86,38,4155.96,4,3),(87,41,0,4,0),(88,42,0,4,0),(89,43,414
6.69,4,10),(90,44,4152.88,4,5),(91,45,4200.9,4,1),(92,46,4146.49,4,11),(93,53,4157.66,4,2),(94,55,0,
4,0),(95,93,4139.68,4,25),(96,99,0,4,0),(97,4,0,5,0),(98,5,0,5,0),(99,9,4150.65,5,20),(100,10,0,5,0),(1
01,12,0,5,0),(102,17,0,5,0),(103,19,0,5,0),(104,21,4154.76,5,3),(105,25,4153.75,5,9),(106,26,4151.41
,5,11),(107,29,0,5,0),(108,30,4155.71,5,1),(109,35,4153.76,5,8),(111,41,4153.89,5,7),(112,42,4153.9
6,5,6),(113,43,4151.86,5,13),(115,45,0,5,0),(116,46,4151.77,5,16),(117,53,0,5,0),(119,93,4149.73,5,2
5),(120,99,4152.87,5,10),(121,4,4150.65,6,20),(122,5,4153.96,6,6),(123,9,4153.75,6,9),(124,10,0,6,0)
,(125,12,0,6,0),(126,17,0,6,0),(127,19,4153.89,6,7),(128,21,0,6,1),(129,25,4153.76,6,8),(130,26,0,6,0)
,(131,29,4151.86,6,13),(132,30,0,6,0),(133,35,4152.87,6,10),(134,38,0,6,2),(135,41,0,6,0),(136,42,41
51.41,6,11),(137,43,0,6,0),(138,44,0,6,5),(139,45,0,6,0),(140,46,4151.77,6,16),(141,53,0,6,3),(142,55,
0,6,4),(143,93,0,6,0),(144,99,4149.73,6,25),(145,4,0,7,0),(146,5,4153.75,7,9),(147,9,4153.76,7,8),(14
8,10,0,7,0),(149,12,0,7,0),(150,17,0,7,3),(151,19,4153.89,7,7),(152,21,0,7,2),(153,25,4152.87,7,10),(1
54,26,4151.41,7,11),(155,29,4153.96,7,6),(156,30,0,7,0),(157,35,4151.86,7,13),(158,38,0,7,0),(159,4
1,0,7,0),(160,42,0,7,0),(161,43,0,7,0),(162,44,0,7,5),(163,45,0,7,4),(164,46,4151.77,7,16),(165,53,0,7,
0),(166,55,0,7,0),(167,93,4150.65,7,20),(168,99,4149.73,7,25),(169,4,4151.86,8,13),(170,5,4153.76,8
,8),(171,9,0,8,0),(172,10,0,8,0),(173,12,0,8,0),(174,17,0,8,0),(175,19,4153.89,8,7),(176,21,0,8,0),(177
,25,4151.77,8,16),(178,26,0,8,1),(179,29,0,8,5),(180,30,0,8,0),(181,35,4152.87,8,10),(182,38,0,8,0),(1
83,41,0,8,3),(184,42,4150.65,8,20),(185,43,4153.96,8,6),(186,44,0,8,4),(187,45,0,8,2),(188,46,4151.4
1,8,11),(189,53,0,8,0),(190,55,0,8,0),(191,93,4149.73,8,25),(192,99,4153.75,8,9),(193,4,4153.75,9,9),
(194,5,4153.89,9,7),(195,9,4151.86,9,13),(196,10,0,9,0),(197,12,0,9,0),(198,17,0,9,0),(199,19,4151.4
1,9,11),(200,21,0,9,0),(201,25,4151.77,9,16),(202,26,4153.76,9,8),(203,29,0,9,4),(204,30,0,9,0),(205,
35,0,9,0),(206,38,4153.96,9,6),(207,41,0,9,0),(208,42,0,9,0),(209,43,0,9,2),(210,44,0,9,0),(211,45,0,9,
1),(212,46,4150.65,9,20),(213,53,0,9,3),(214,55,0,9,5),(215,93,4149.73,9,25),(216,99,4152.87,9,10),(2
17,4,4149.73,10,25),(218,5,4153.75,10,9),(219,9,4152.87,10,10),(220,10,0,10,0),(221,12,0,10,0),(22
2,17,0,10,0),(223,19,4153.89,10,7),(224,21,0,10,3),(225,25,0,10,0),(226,26,4153.76,10,8),(227,29,41
53.96,10,6),(228,30,0,10,0),(229,35,4151.41,10,11),(230,38,0,10,0),(231,41,0,10,1),(232,42,0,10,5),(2
33,43,0,10,4),(234,44,0,10,0),(235,45,0,10,0),(236,46,4151.86,10,13),(237,53,0,10,0),(238,55,0,10,2
,),(239,93,4151.77,10,16),(240,99,4150.65,10,20),(241,4,4151.77,11,16),(242,5,4153.89,11,7),(243,9,
4151.41,11,11),(244,10,0,11,0),(245,12,0,11,0),(246,17,0,11,0),(247,19,4153.96,11,6),(248,21,0,11,0)
,(249,25,0,11,4),(250,26,4153.75,11,9),(251,29,0,11,3),(252,30,0,11,1),(253,35,4151.86,11,13),(254,3
8,0,11,2),(255,41,0,11,0),(256,42,4153.76,11,8),(257,43,0,11,0),(258,44,0,11,0),(259,45,0,11,0),(260,
46,4152.87,11,10),(261,53,0,11,5),(262,55,0,11,0),(263,93,4150.65,11,20),(264,99,4149.73,11,25),(2
89,4,4149.73,13,25),(290,5,4153.96,13,6),(291,9,0,13,5),(292,10,0,13,0),(293,12,0,13,0),(294,17,0,13
,0),(295,19,4153.89,13,7),(296,21,0,13,4),(297,25,4151.41,13,11),(298,26,4152.87,13,10),(299,29,41
53.76,13,8),(300,30,0,13,3),(301,35,4151.77,13,16),(302,38,0,13,0),(303,41,0,13,2),(304,42,4151.86,
13,13),(305,43,0,13,0),(306,44,0,13,0),(307,45,0,13,0),(308,46,4153.75,13,9),(309,53,0,13,0),(310,55
,0,13,0),(311,93,4150.65,13,20),(312,99,0,13,0),(313,4,4150.65,14,20),(314,5,0,14,2),(315,9,4153.75,
14,9),(316,10,0,14,0),(317,12,0,14,0),(318,17,0,14,1),(319,19,0,14,0),(320,21,0,14,5),(321,25,4153.9
6,14,6),(322,26,4151.41,14,11),(323,29,4151.77,14,16),(324,30,0,14,4),(325,35,0,14,0),(326,38,0,14,
3),(327,41,4152.87,14,10),(328,42,4151.86,14,13),(329,43,4153.89,14,7),(330,44,0,14,0),(331,45,0,1
4,0),(332,46,4153.76,14,8),(333,53,0,14,0),(334,55,0,14,0),(335,93,4149.73,14,25),(336,99,0,14,0),(3
37,4,4150.65,15,20),(338,5,4151.41,15,11),(339,9,4153.89,15,7),(340,10,0,15,0),(341,12,0,15,0),(342
,17,0,15,0),(343,19,4153.76,15,8),(344,21,0,15,2),(345,25,4151.77,15,16),(346,26,0,15,0),(347,29,0,1
5,5),(348,30,0,15,0),(349,35,4153.75,15,9),(350,38,0,15,1),(351,41,0,15,3),(352,42,4152.87,15,10),(3
53,43,4153.96,15,6),(354,44,0,15,0),(355,45,0,15,0),(356,46,4151.86,15,13),(357,53,0,15,0),(358,55,
0,15,4),(359,93,4149.73,15,25),(360,99,0,15,0),(361,4,0,16,0),(362,5,4152.87,16,10),(363,9,4153.89,
16,7),(364,10,0,16,0),(365,12,0,16,0),(366,17,0,16,0),(367,19,4151.41,16,11),(368,21,0,16,5),(369,25

```
,4153.75,16,9),(370,26,4153.76,16,8),(371,29,0,16,0),(372,30,0,16,1),(373,35,4150.65,16,20),(374,38  
,0,16,4),(375,41,0,16,0),(376,42,4151.77,16,16),(377,43,0,16,0),(378,44,0,16,3),(379,45,0,16,0),(380,  
46,4151.86,16,13),(381,53,0,16,0),(382,55,4153.96,16,6),(383,93,4149.73,16,25),(384,99,0,16,0),(38  
5,4,4151.77,17,16),(386,5,0,17,0),(387,9,0,17,4),(388,10,0,17,1),(389,12,0,17,0),(390,17,0,17,5),(391,  
19,4151.86,17,13),(392,21,4153.76,17,8),(393,25,4149.73,17,25),(394,26,0,17,0),(395,29,4150.65,17  
,20),(396,30,0,17,2),(397,35,0,17,0),(398,38,4153.96,17,6),(399,41,4153.89,17,7),(400,42,4151.41,17  
,11),(401,43,4153.75,17,9),(402,44,0,17,0),(403,45,0,17,3),(404,46,4152.87,17,10),(405,53,0,17,0),(4  
06,55,0,17,0),(407,93,0,17,0),(408,99,0,17,0),(409,4,4152.87,18,10),(410,5,4151.77,18,16),(411,9,41  
53.89,18,7),(412,10,0,18,0),(413,12,0,18,0),(414,17,0,18,0),(415,19,4153.75,18,9),(416,21,0,18,4),(4  
17,25,4151.86,18,13),(418,26,4151.41,18,11),(419,29,0,18,0),(420,30,0,18,2),(421,35,0,18,0),(422,38  
,0,18,1),(423,41,0,18,5),(424,42,4150.65,18,20),(425,43,4153.76,18,8),(426,44,0,18,0),(427,45,0,18,0  
,0),(428,46,0,18,0),(429,53,0,18,0),(430,55,4153.96,18,6),(431,93,4149.73,18,25),(432,99,0,18,0),(433,  
4,4150.65,19,20),(434,5,4151.41,19,11),(435,9,0,19,0),(436,10,0,19,0),(437,12,0,19,0),(438,17,0,19,2  
,0),(439,19,4153.75,19,9),(440,21,0,19,0),(441,25,0,19,0),(442,26,4151.86,19,13),(443,29,0,19,0),(444,  
30,4152.87,19,10),(445,35,0,19,0),(446,38,0,19,0),(447,41,0,19,0),(448,42,4149.73,19,25),(449,43,0  
,0),(450,44,4153.76,19,8),(451,45,4153.89,19,7),(452,46,4151.77,19,16),(453,53,0,19,0),(454,55,4  
153.96,19,6),(455,93,0,19,0),(456,99,0,19,5);  
1  
/*!40000 ALTER TABLE `race result table` ENABLE KEYS */;  
UNLOCK TABLES;  
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;  
  
/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;  
/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;  
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;  
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;  
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;  
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;  
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;
```

-- Dump completed on 2018-12-13 11:23:37

1
-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)

--
-- Host: 127.0.0.1 Database: mydb

-- Server version 8.0.13

```

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
SET NAMES utf8 ;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

-- 
-- Table structure for table `previous results`

-- 

DROP TABLE IF EXISTS `previous results`;

/*!40101 SET @saved_cs_client  = @@character_set_client */;

SET character_set_client = utf8mb4 ;
CREATE TABLE `previous results` (
  `Previous Result ID` int(2) NOT NULL,
  `Bike Number` int(2) NOT NULL,
  `Year` int(4) NOT NULL,
  `Championship Standing` int(10) NOT NULL,
  PRIMARY KEY (`Previous Result ID`),
  KEY `fk2_idx`(`Bike Number`),
  CONSTRAINT `fk2` FOREIGN KEY (`Bike Number`) REFERENCES `riders personal info`(`bike number`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/*!40101 SET character_set_client = @saved_cs_client */;

-- 

```

```
-- Dumping data for table `previous results`  
--  
  
LOCK TABLES `previous results` WRITE;  
  
/*!40000 ALTER TABLE `previous results` DISABLE KEYS */;  
  
INSERT INTO `previous results` VALUES  
(1,4,2018,2),(2,5,2018,6),(3,9,2018,8),(4,10,2018,23),(5,12,2018,24),(6,17,2018,22),(7,19,2018,12),(8  
,21,2018,15),(9,25,2018,4),(10,26,2018,11),(11,29,2018,10),(12,30,2018,33),(13,35,2018,7),(14,38,2  
018,18),(15,41,2018,17),(16,42,2018,5),(17,43,2018,13),(18,44,2018,14),(19,45,2018,21),(20,46,201  
8,3),(21,53,2018,19),(22,55,2018,16),(23,93,2018,1),(24,99,2018,9);  
  
/*!40000 ALTER TABLE `previous results` ENABLE KEYS */;  
  
UNLOCK TABLES;  
  
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;  
  
/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;  
  
/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;  
  
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;  
  
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;  
  
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;  
  
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;  
  
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;
```

```
-- Dump completed on 2018-12-13 11:23:38
```

```
1  
-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)  
--  
-- Host: 127.0.0.1 Database: mydb  
-----  
-- Server version      8.0.13  
  
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;  
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
```

```

/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;

SET NAMES utf8 ;

/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;

/*!40103 SET TIME_ZONE='+00:00' */;

/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;

/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0
*/;

/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;

/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

-- 

-- Table structure for table `race changes`

-- 

DROP TABLE IF EXISTS `race changes`;

/*!40101 SET @saved_cs_client = @@character_set_client */;

SET character_set_client = utf8mb4 ;

CREATE TABLE `race changes` (
  `id` int(11) NOT NULL AUTO_INCREMENT,
  `raceid` int(11) NOT NULL,
  `oldracedate` date DEFAULT NULL,
  `time` time DEFAULT NULL,
  `action` varchar(50) DEFAULT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8;

/*!40101 SET character_set_client = @saved_cs_client */;

-- 

-- Dumping data for table `race changes`

-- 

```

```
LOCK TABLES `race changes` WRITE;
/*!40000 ALTER TABLE `race changes` DISABLE KEYS */;
INSERT INTO `race changes` VALUES (1,1,'2018-03-18','02:17:50','update');
/*!40000 ALTER TABLE `race changes` ENABLE KEYS */;

UNLOCK TABLES;
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;

/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;
/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;

-- Dump completed on 2018-12-13 11:23:39

1
-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)

--
-- Host: 127.0.0.1 Database: mydb
-----
-- Server version          8.0.13

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
SET NAMES utf8 ;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
```

```

/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0
*/;

/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;

/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

-- 
-- Table structure for table `riders personal info`


DROP TABLE IF EXISTS `riders personal info`;

/*!40101 SET @saved_cs_client  = @@character_set_client */;

SET character_set_client = utf8mb4 ;

CREATE TABLE `riders personal info` (
  `Rider Name` varchar(45) NOT NULL,
  `Rider Age` int(2) NOT NULL,
  `Rider country` varchar(45) NOT NULL,
  `Bike Number` int(2) NOT NULL,
  PRIMARY KEY (`Bike Number`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/*!40101 SET character_set_client = @saved_cs_client */;

-- 
-- Dumping data for table `riders personal info`


LOCK TABLES `riders personal info` WRITE;

/*!40000 ALTER TABLE `riders personal info` DISABLE KEYS */;

INSERT INTO `riders personal info` VALUES ('Andrea Dovizioso',32,'Italy',4),('Johaan Zarco',28,'France',5),('Danilo Petrucci',28,'Italy',9),('Xavier Simeon',29,'Belgian',10),('Tom Luthi',32,'Switzerland',12),('Karel Abraham',28,'Czech Republic',17),('Alvaro Bautista',34,'Spain',19),('Franco Morbidelli',24,'Italy',21),('Maverick Vinales',23,'Spain',25),('Dani Pedrosa',33,'Spain',26),('Andrea Iannone',29,'Italy',29),('Takaaki Nakagami',26,'Japan',30),('Cal Crutchlow',33,'England',35),('Bradley Smith',28,'England',38),('Aleix Espargaro',29,'Spain',41),('Alex

```

```
Rins',23,'Spain',42),('Jack Miller',23,'Australia',43),('Pol Espargaro',27,'Spain',44),('Scott  
Redding',25,'England',45),('Valentino Rossi',39,'Italy',46),('Tito Rabat',29,'Spain',53),('Hafizh  
Syahrin',24,'Malaysia',55),('Marc Marquez',25,'Spain',93),('Jorge Lorenzo',31,'Spain',99);  
/*!40000 ALTER TABLE `riders personal info` ENABLE KEYS */;  
2  
UNLOCK TABLES;  
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;  
  
/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;  
/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;  
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;  
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;  
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;  
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;  
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;
```

```
-- Dump completed on 2018-12-13 11:23:40
```

```
1  
-- MySQL dump 10.13 Distrib 8.0.13, for Win64 (x86_64)  
--  
-- Host: 127.0.0.1 Database: mydb  
-----  
-- Server version      8.0.13  
  
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;  
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;  
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;  
SET NAMES utf8 ;  
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;  
/*!40103 SET TIME_ZONE='+00:00' */;  
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;  
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
```

```
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' *;*
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;

-- 
-- Table structure for table `riders motogp info` 

-- 

DROP TABLE IF EXISTS `riders motogp info`;

/*!40101 SET @saved_cs_client      = @@character_set_client */;
SET character_set_client = utf8mb4 ;

CREATE TABLE `riders motogp info` (
  `ID` int(2) NOT NULL,
  `Bike Numer` int(2) NOT NULL,
  `Career Wins` int(5) NOT NULL,
  `Career Podiums` int(5) NOT NULL,
  `Career GP Starts` int(5) NOT NULL,
  `World Championships` int(2) NOT NULL,
  `Career Pole positions` int(2) DEFAULT NULL,
  PRIMARY KEY (`ID`),
  KEY `fk1_idx` (`Bike Numer`),
  CONSTRAINT `fk1` FOREIGN KEY (`Bike Numer`) REFERENCES `riders personal info` (`bike number`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/*!40101 SET character_set_client = @saved_cs_client */;

-- 
-- Dumping data for table `riders motogp info` 
-- 

LOCK TABLES `riders motogp info` WRITE;
/*!40000 ALTER TABLE `riders motogp info` DISABLE KEYS */;
```

```
INSERT INTO `riders motogp info` VALUES  
(1,4,21,92,294,1,20),(2,5,16,47,174,2,23),(3,9,0,6,118,0,0),(4,10,1,4,144,0,2),(5,12,16,57,267,1,12),(6  
,17,1,0,195,0,0),(7,19,16,49,274,1,18),(8,21,8,6,87,1,6),(9,25,21,56,139,1,17),(10,26,54,153,295,3,49  
,)(11,29,13,35,246,0,10),(12,30,2,14,157,0,5),(13,35,3,16,138,0,4),(14,38,2,11,145,0,6),(15,41,0,2,26  
5,0,2),(16,42,12,45,119,0,17),(17,43,7,11,105,0,9),(18,44,15,45,152,1,17),(19,45,4,18,120,0,3),(20,46  
,115,232,383,9,65),(21,53,13,36,160,1,16),(22,55,0,3,96,0,0),(23,93,70,116,186,7,80),(24,99,68,152,  
266,5,69);  
/*!40000 ALTER TABLE `riders motogp info` ENABLE KEYS */;  
UNLOCK TABLES;  
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;  
  
/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;  
/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;  
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;  
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;  
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;  
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;  
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;  
  
-- Dump completed on 2018-12-13 11:23:34
```

PROJECT REPORT

ORIGINALITY REPORT



PRIMARY SOURCES

1	Submitted to Northeastern University Student Paper	33%
2	200.66.69.93 Internet Source	3%
3	blog.sarabande.jp Internet Source	2%
4	Submitted to University of East London Student Paper	1%
5	Submitted to Atilim University Student Paper	1%
6	Submitted to Colorado Technical University Online Student Paper	<1%
7	ultimatemotorcycling.com Internet Source	<1%
8	Submitted to Victoria University Student Paper	<1%
9	www.siph0n.net	

<1 %

-
- 10 "beIN SPORTS is the New Home of MotoGP[TM] World Championship Adding to the Premier 2016 Motorsports ", Business Wire, Feb 24 2016 Issue <1 %
- Publication
-
- 11 stackoverflow.com <1 %
- Internet Source
-
- 12 p9test.com <1 %
- Internet Source
-
- 13 Submitted to Keller Graduate School of Management <1 %
- Student Paper
-
- 14 www.logicsdrive.us <1 %
- Internet Source
-
- 15 www.motogp.com <1 %
- Internet Source
-
- 16 Submitted to Manchester Metropolitan University <1 %
- Student Paper
-
- 17 Submitted to City University of Hong Kong <1 %
- Student Paper
-
- 18 Submitted to Middle East College of Information Technology <1 %

19

www.motorsportal.nz

Internet Source

<1 %

20

pastebin.com

Internet Source

<1 %

21

www.zerothrottle.com

Internet Source

<1 %

Exclude quotes

Off

Exclude matches

Off

Exclude bibliography

Off