```
CREATE DATABASE IF NOT EXISTS `european_soccer_league` /*!40100 DEFAULT CHARACTER
SET utf8 */ /*!80016 DEFAULT ENCRYPTION='N' */;
USE `european_soccer_league`;
-- MySQL dump 10.13 Distrib 8.0.28, for Win64 (x86_64)
-- Host: localhost
                    Database: european_soccer_league
-- Server version 8.0.28
/*!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 */;
/*!50503 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 `aboveaverageattackers`
DROP TABLE IF EXISTS `aboveaverageattackers`;
/*!50001 DROP VIEW IF EXISTS `aboveaverageattackers`*/;
SET @saved_cs_client
                       = @@character_set_client;
/*!50503 SET character_set_client = utf8mb4 */;
/*!50001 CREATE VIEW `aboveaverageattackers` AS SELECT
1 AS `Players with Offensive Overalls above Average`,
1 AS `player_fifa_overall`,
 1 AS `position_type`*/;
SET character_set_client = @saved_cs_client;
-- Temporary view structure for view `fifa16defensiveteams`
DROP TABLE IF EXISTS `fifa16defensiveteams`;
/*!50001 DROP VIEW IF EXISTS `fifa16defensiveteams`*/;
SET @saved_cs_client = @@character_set_client;
/*!50503 SET character_set_client = utf8mb4 */;
/*!50001 CREATE VIEW `fifa16defensiveteams` AS SELECT
1 AS `Teams with Defensive Overall greater than 75`,
1 AS `Team_Overall`,
 1 AS `Defense Overall`*/;
SET character_set_client = @saved_cs_client;
-- Table structure for table `fifa_games`
DROP TABLE IF EXISTS `fifa_games`;
/*!40101 SET @saved_cs_client
                                 = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `fifa_games` (
  `game_id` int NOT NULL,
  `title` varchar(45) NOT NULL,
  PRIMARY KEY (`game_id`),
```

```
UNIQUE KEY `game_id_UNIQUE` (`game_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `fifa_games`
LOCK TABLES `fifa_games` WRITE;
/*!40000 ALTER TABLE `fifa_games` DISABLE KEYS */;
INSERT INTO `fifa_games` VALUES (1, 'Fifa 16'), (2, 'Fifa 17');
/*!40000 ALTER TABLE `fifa_games` ENABLE KEYS */;
UNLOCK TABLES;
-- Temporary view structure for view `greatteams`
DROP TABLE IF EXISTS `greatteams`;
/*!50001 DROP VIEW IF EXISTS `greatteams`*/;
SET @saved_cs_client
                         = @@character_set_client;
/*!50503 SET character_set_client = utf8mb4 */;
/*!50001 CREATE VIEW `greatteams` AS SELECT
 1 AS `team_id`,
1 AS `team_name`,
1 AS `wins`,
1 AS `teamsthatwin`*/;
SET character_set_client = @saved_cs_client;
-- Table structure for table `player_position`
DROP TABLE IF EXISTS `player_position`;
/*!40101 SET @saved cs client
                               = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `player_position` (
   position_type_id` int unsigned NOT NULL,
  `player_id` int unsigned NOT NULL,
  KEY `fk_Player_Position_Positions1_idx` (`position_type_id`),
  KEY `fk_Player_Position_Players1_idx` (`player_id`),
  CONSTRAINT `fk_Player_Position_Players1` FOREIGN KEY (`player_id`) REFERENCES
`players` (`player_id`),
  CONSTRAINT `fk_Player_Position_Positions1` FOREIGN KEY (`position_type_id`)
REFERENCES `positions` (`position_type_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `player_position`
LOCK TABLES `player_position` WRITE;
/*!40000 ALTER TABLE `player_position` DISABLE KEYS */;
INSERT INTO `player_position` VALUES (2,1),(2,2),(3,3),(3,4),(3,5),(4,6),(3,7),
(3,8),(2,9),(1,10),(2,11),(2,12),(3,13),(3,14),(1,15),(2,16),(3,17),(2,18),(3,19),
(4,20),(4,21),(2,22),(4,23),(4,24),(4,25),(2,26),(2,27),(2,28),(1,29),(3,30),
(2,31),(4,32),(3,33),(2,34),(2,35),(3,36),(2,37),(3,38),(3,39),(3,40),(3,41),
(4,42),(2,43),(2,44),(2,45),(2,46),(3,47),(4,48),(3,49),(1,50),(4,51),(4,52),
```

```
(4,53),(4,54),(3,55),(3,56),(2,57),(3,58),(2,59),(1,60),(2,61),(2,62),(3,63),
(3,64),(2,65),(3,66),(3,67),(2,68),(1,69),(2,70),(3,71),(3,72),(3,73),(2,74),
(2,75),(3,76),(3,77),(3,78),(4,79),(3,80),(3,81),(2,82),(2,83),(2,84),(2,85),
(2,86),(1,87),(3,88),(3,89),(4,90),(3,91),(2,92),(3,93),(3,94),(3,95),(3,96),
(2,97),(3,98),(3,99),(2,100),(4,101),(2,102),(2,103),(2,104),(2,105),(1,106),
(2,107),(2,108),(2,109),(3,110),(3,111),(2,112),(4,113),(4,114),(4,115),(4,116),
(3,117),(2,118),(2,119),(3,120),(1,121),(2,122),(3,123),(3,124),(4,125),(2,126),
(3,127),(2,128),(3,129),(3,130),(3,131),(3,132),(3,133),(3,134),(3,135),(4,136),
(1,137), (2,138), (3,139), (2,140), (3,141), (3,142), (2,143), (4,144), (1,145), (3,146),
(2,147),(3,148),(2,149),(3,150),(3,151),(3,152),(2,153),(2,154),(3,155),(3,156),
(2,157),(3,158),(2,159),(3,160),(3,161),(1,162),(4,163),(4,164),(4,165),(4,166),
(3,167),(2,168),(3,169),(1,170),(2,171),(2,172),(3,173),(2,174),(3,175),(3,176),
(2,177), (3,178), (3,179), (4,180), (2,181), (3,182), (4,183), (2,184), (3,185), (3,186),
(4,187),(1,188),(2,189),(3,190),(2,191),(3,192),(2,193),(3,194),(3,195),(3,196),
(2,197),(2,198),(3,199),(4,200),(3,201),(3,202),(3,203),(4,204),(3,205),(2,206),
(2,207),(2,208),(4,209),(2,210),(1,211),(3,212),(3,213),(4,214),(4,215),(2,216),
(1,217),(1,218),(3,219),(3,220),(2,221),(1,222),(2,223),(4,224),(2,225),(2,226),
(3,227), (4,228), (2,229), (4,230), (2,231), (3,232), (4,233), (4,234), (2,235), (1,236),
(2,237),(3,238),(2,239),(4,240),(3,241),(2,242),(2,243),(2,244),(3,245),(1,246),
(3,247), (4,248), (2,249), (3,250), (3,251), (3,252), (4,253), (2,254), (3,255), (2,256),
(4, 257), (3, 258), (4, 259), (4, 260), (2, 261), (3, 262), (2, 263), (3, 264), (3, 265), (3, 266),
(2,267),(3,268),(2,269),(2,270),(3,271),(4,272),(2,273),(1,274),(4,275),(3,276),
(3,277), (4,278), (4,279), (4,280), (3,281), (1,282), (3,283), (2,284), (1,285), (4,286),
(4,287),(4,288),(4,289),(4,290),(2,291),(1,292),(4,293),(3,294),(2,295),(3,296),
(3,297),(3,298),(2,299),(2,300),(4,301),(2,302),(3,303),(4,304),(2,305),(2,306),
(3,307), (3,308), (2,309), (4,310), (2,311), (4,312), (4,313), (2,314), (3,315), (1,316),
(1,317), (1,318), (2,319), (2,320), (3,321), (3,322), (3,323), (4,324), (3,325), (2,326),
(3,327),(2,328),(2,329),(3,330),(4,331),(3,332),(4,333),(2,334),(3,335),(4,336),
(3,337),(2,338),(2,339),(3,340),(4,341),(2,342),(3,343),(3,344),(2,345),(2,346),
(3,347),(2,348),(3,349),(2,350),(4,351),(3,352),(1,353),(3,354),(4,355),(3,356),
(3,357),(2,358),(1,359),(2,360),(1,361),(2,362),(3,363),(3,364),(2,365),(3,366),
(3,367),(3,368),(3,369),(3,370),(2,371),(2,372),(1,373),(3,374),(3,375),(3,376),
(2,377),(2,378),(4,379),(3,380),(4,381),(3,382),(3,383),(1,384),(3,385),(2,386),
(2,387),(2,388),(2,389),(2,390),(3,391),(3,392),(3,393),(3,394),(4,395),(4,396),
(2,397),(3,398),(1,399),(3,400),(1,401),(3,402),(2,403),(2,404),(2,405),(3,406),
(4,407),(1,408),(2,409),(1,410),(4,411),(4,412),(3,413),(3,414),(2,415),(4,416),
(3,417),(2,418),(2,419),(2,420),(3,421),(2,422),(1,423),(1,424),(2,425),(3,426),
(2,427),(3,428),(3,429),(3,430),(4,431),(3,432),(3,433),(3,434),(3,435),(2,436),
(3,437), (3,438), (1,439), (4,440), (4,441), (2,442), (3,443), (3,444), (2,445), (3,446),
(3,447),(2,448),(2,449),(2,450),(3,451),(3,452),(2,453),(3,454),(2,455),(3,456),
(3,457),(3,458),(4,459),(4,460),(4,461),(1,462),(4,463),(2,464),(3,465),(2,466),
(3,467), (2,468), (4,469), (3,470), (2,471), (1,472), (3,473), (3,474), (2,475), (4,476),
(3,477), (1,478), (2,479), (4,480), (3,481), (4,482), (3,483), (3,484), (2,485), (4,486),
(2,487),(2,488),(4,489),(4,490),(3,491),(4,492),(1,493),(1,494),(1,495),(2,496),
(3,497),(3,498),(1,499),(4,500),(2,501),(2,502),(3,503),(2,504),(3,505),(4,506),
(2,507), (4,508), (2,509), (3,510), (3,511), (4,512), (3,513), (3,514), (1,515), (4,516),
(3,517), (2,518), (4,519), (3,520), (3,1), (4,18);
UNLOCK TABLES;
-- Table structure for table `players`
DROP TABLE IF EXISTS `players`;
/*!40101 SET @saved_cs_client
                                   = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `players` (
  player_id` int unsigned NOT NULL AUTO_INCREMENT,
```

```
`team_id` int unsigned NOT NULL,
       `player_first_name` varchar(45)<sup>'</sup>NOT NULL,
`player_last_name` varchar(45) DEFAULT NULL,
        player_age` int unsigned NOT NULL,
      PRIMARY KEY (`player_id`),
     UNIQUE KEY `player_id_UNIQUE` (`player_id`),
     KEY `fk_Players_Teams1_idx` (`team_id`),
     CONSTRAINT `fk_Players_Teams1` FOREIGN KEY (`team_id`) REFERENCES `teams`
 (`team_id`)
) ENGINE=InnoDB AUTO_INCREMENT=521 DEFAULT CHARSET=utf8mb3;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `players`
LOCK TABLES `players` WRITE;
/*!40000 ALTER TABLE `players` DISABLE KEYS */;
INSERT INTO `players` VALUES (1,1,'Cesar','Azpilicueta',25),
(2,1,'Branislav','Ivanovic',31),(3,1,'Cesc','Fabregas',28),(4,1,'Willian','',26),
(2,1, Branistav , Ivanovic ,31), (3,1, Cesc , Fabregas ,28), (4,1, Wittian , ,20), (5,1, 'Nemanja', 'Matic',26), (6,1, 'Diego', 'Costa',26), (7,1, 'Eden', 'Hazard',24), (8,1, 'Pedro', '',28), (9,1, 'John', 'Terry',34), (10,1, 'Thibaut', 'Courtois',23), (11,1, 'Gary', 'Cahill',29), (12,1, 'Kurt', 'Zouma',20), (13,1, 'Oscar', '',23), (14,1, 'John', 'Mikel',29), (15,1, 'Asmir', 'Begovic',20), (16,1, 'Baba', 'Rahman',21), (17,1, 'Ramires', '',28), (18,1, 'Kenedy', '',19), (19,1, 'Ruben', 'Loftus-Cheek',19),
(20,1, 'Bertrand', 'Traore', 19), (21,1, 'Loic', 'Remy', 28), (22,1, 'Matt', 'Miazga', 20),
(23,1, 'Radamel', 'Falcao', 29), (24,1, 'Alexandre', 'Pato', 25),
(25,1, 'Tammy', 'Abraham',17),(26,1, 'Fikayo', 'Tomori',17),
(27,1, 'Juan', 'Cuadrado',27),(28,1, 'Jake', 'Clarke-Salter',17),
(29,2, 'Joe', 'Hart',28),(30,2, 'Fernandinho','',30),(31,2, 'Nicolas', 'Otamendi',29),
 (32,2,'Sergio','Aguero',28),(33,2,'Yaya','Toure',28),(34,2,'Bacary','Sagna',28),
 (35,2,'Aleksandar','Kolarov',33),(36,2,'Jesus','Navas',33),
 (37,2,'Eliaquim','Mangala',30),(38,2,'Raheem','Sterling',30),
(39,2,'Kevin','Bruyne',25),(40,2,'David','Silva',21),(41,2,'Fernando','',25),
(42,2,'Wilfried','Bony',30),(43,2,'Vincent','Kompany',28),
(44,2,'Gael','Clichy',27),(45,2,'Pablo','Zabaleta',30),
(46,2,'Martin','Demichelis',30),(47,2,'Fabian','Delph',31),(48,2,'Kelechi','Iheanacho',35),(49,2,'Samir','Nasri',26),
(50,2,'Willy','Caballero',19),(51,2,'Bersant','Nasri',29),(52,2,'Manu','GarciÂ-
(50,2, 'Willy', 'Caballero',19), (51,2, 'Bersant', 'Nasri',29), (52,2, 'Manu', 'GarciA-a',34), (53,2, 'Patrick', 'Roberts',19), (54,3, 'Romelu', 'Lukaku',22), (55,3, 'Ross', 'Barkley',21), (56,3, 'Gareth', 'Barry',34), (57,3, 'John', 'Stones',21), (58,3, 'James', 'McCarthy',24), (59,3, 'Seamus', 'Coleman',26), (60,3, 'Tim', 'Howard',36), (61,3, 'Ramiro', 'Mori',24), (62,3, 'Phil', 'Jagielka',32), (63,3, 'Tom', 'Cleverley',25), (64,3, 'Aaron', 'Lennon',28), (65,3, 'Leighton', 'Baines',30), (66,3, 'Arouna', 'Kone',31), (67,3, 'Gerard', 'Deulofeu',21), (68,3, 'Brendan', 'Galloway',19), (60,3, 'Brendan',19), (6
 (69,3,'Joel','Robles',25),(70,3,'Bryan','Oviedo',25),(71,3,'Kevin','Mirallas',27),
(72,3,'Muhamed','Besic',22),(73,3,'Steven','Naismith',28),
(74,3,'Matthew','Pennington',20),(75,3,'Tyias','Browning',21),
(76,3,'Darron','Gibson',27),(77,3,'Leon','Osman',34),(78,3,'Oumar','Niasse',25),
(79,3,'Tom','Davies',17),(80,3,'Kieran','Dowell',17),(81,3,'Steven','Pienaar',33),
(82,3,'Jonjoe','Kenny',18),(83,3,'Tony','Hibbert',34),
(84,3,'Callum','Connolly',17),(85,4,'Chris','Smalling',26),
(86,4,'Daley','Blind',25),(87,4,'David','De Gea',25),(88,4,'Juan','Mata',27),
(89,4,'Anthony','Martial',20),(90,4,'Wayne','Rooney',30),
(91,4,'Morgan','Schneiderlin',26),(92,4,'Matteo','Darmian',26),
(93,4,'Michael','Carrick',34),(94,4,'Jesse','Lingard',23),
(95,4,'Ander','Herrera',26),(96,4,'Memphis','Depay',21),(97,4,'Marcos','Rojo',25),
 (98,4,'Bastian','Schweinsteiger',31),(99,4,'Marouane','Fellaini',28),
 (100,4,'Ashley','Young',30),(101,4,'Marcus','Rashford',18),
```

```
(102,4,'Antonio','Valencia',30),(103,4,'Cameron','Borthwick-Jackson',18),
(104,4,'Phil','Jones',23),(105,4,'Luke','Shaw',20),(106,4,'Sergio','Romero',28),
(107,4,'Guillermo','Varela',22),(108,4,'Paddy','McNair',20),(109,4,'Timothy','Fosu-Mensah',17),(110,4,'Adnan','Januzaj',20),(111,4,'Andreas','Pereira',19),
(112,4,'Donald','Love',21),(113,4,'Javier','Hernandez',27),
(114, 4, 'Nick', 'Powell', 21), (115, 4, 'James', 'Wilson', 20), (116, 4, 'Will', 'Keane', 20),
(117, 4, 'James', 'Weir', 19), (118, 6, 'Nacho', 'Monreal', 28),
(119,6,'Hector','Bellerin',19),(120,6,'Mesut','Ozil',27),(121,6,'Petr','Cech',33),
(122,6,'Laurent','Koscielny',30),(123,6,'Aaron','Ramsey',25),(124,6,'Alexis','Sanchez',27),(125,6,'Olivier','Giroud',29),(126,6,'Per','Mertesacker',31),(127,6,'Francis','Coquelin',24),
(128,6,'Gabriel','Paulista',25),(129,6,'Theo','Walcott',26),
(130, 6, 'Santi', 'Cazorla', 31), (131, 6, 'Mathieu', 'Flamini', 31),
(132,6,'Joel','Campbell',23),(133,6,'Alex','Oxlade-Chamberlain',22),
(134,6,'Mohamed','Elneny',23),(135,6,'Alex','Iwobi',19),
(136,6,'Danny','Welbeck',25),(137,6,'David','Ospina',27),
(138,6,'Kieran','Gibbs',26),(139,6,'Calum','Chambers',20),
(140,6,'Mathieu','Debuchy',30),(141,6,'Jack','Wilshere',23),
(142,6,'Mikel','Arteta',33),(143,11,'Toby','Alderweireld',26),
(144,11,'Harry','Kane',22),(145,11,'Hugo','Lloris',28),(146,11,'Eric','Dier',21),(147,11,'Kyle','Walker',25),(148,11,'Christian','Eriksen',23),(149,11,'Jan','Vertonghen',28),(150,11,'Dele','Alli',19),
(151,11,'Erik','Lamela',23),(152,11,'Mousa','Dembele',28),
(153,11,'Danny','Rose',25),(154,11,'Ben','Davies',22),(155,11,'Son','Heung-
min',23),(156,11,'Nacer','Chadli',25),(157,11,'Kevin','Wimmer',22),
(158, 11, 'Ryan', 'Mason', 24), (159, 11, 'Kieran', 'Trippier', 24),
(160, 11, 'Tom', 'Carroll', 23), (161, 11, 'Nabil', 'Bentaleb', 20),
(162,11, 'Michel', 'Vorm',31),(163,11, 'Clinton','N\'Jie',32),
(164,11, 'Josh', 'Onomah',18),(165,11, 'Andros', 'Townsend',24),
(166,11, 'Alex', 'Pritchard',22),(167,12, 'Glenn', 'Whelan',32),
(168,12, 'Erik', 'Pieters',27),(169,12, 'Marko', 'Arnautović',27),
(170,12, 'Jack', 'Butland',23),(171,12, 'Philipp', 'Wollscheid',27),
(172,12,'Geoff','Cameron',30),(173,12,'Xherdan','Shaqiri',24),
(174,12,'Glen','Johnson',31),(175,12,'Ibrahim','Afellay',30),
(176, 12, 'Bojan', 'Krkić', 24), (177, 12, 'Ryan', 'Shawcross', 27),
(178,12,'Jonathan','Walters',31),(179,12,'Giannelli','Imbula',31),
(180,12,'Mame','Diouf',27),(181,12,'Marc','Muniesa',23),
(182,12,'Charlie','Adam',29),(183,12,'Joselu','',25),(184,12,'Phil','Bardsley',30),
(185,12, 'Marco', 'Ginkel',22), (186,12, 'Stephen', 'Ireland',28),
(187,12, 'Peter', 'Crouch',34), (188,13, 'Lukasz', 'Fabianski',30),
(189,13,'Ashley','Williams',30),(190,13,'Andre','Ayew',25),
(191,13,'Neil','Taylor',26),(192,13,'Gylfi','Sigurosson',25),
(193,13, 'Federico', 'Fernandez',26),(194,13, 'Jack', 'Cork',26),
(195,13,'Wayne','Routledge',30),(196,13,'Ki','Sung-yueng',26),(197,13,'Angel','Rangel',32),(198,13,'Kyle','Naughton',26),
(199, 13, 'Leon', 'Britton', 32), (200, 13, 'Bafetimbi', 'Gomis', 29),
(201, 13, 'Jefferson', 'Montero', 25), (202, 13, 'Jonjo', 'Shelvey', 23),
(203,13,'Leroy','Fer',25),(204,13,'Alberto','Paloschi',25),(205,13,'Modou','Barrow',22),(206,13,'Jordi','Amat',23),
(207,13,'Stephen','Kingsley',21),(208,13,'Kyle','Bartley',24),(209,13,'Eder','',27),(210,13,'Matt','Grimes',20),
(211,13,'Kristoffer','Nordfeldt',26),(212,13,'Marvin','Emnes',27),
(213,13,'Jay','Fulton',21),(214,13,'Nathan','Dyer',27),(215,13,'Kenji','Gorre',20),
(216, 13, 'Franck', 'Tabanou', 26), (217, 13, 'Gerhard', 'Tremmel', 36),
(218, 13, 'Josh', 'Vickers', 19), (219, 19, 'Idrissa', 'Gueye', 25),
(220,19,'Ashley','Westwood',25),(221,19,'Joleon','Lescott',32),
(222,19, 'Brad', 'Guzan',30), (223,19, 'Leandro', 'Bacuna',23),
(224, 19, 'Jordan', 'Ayew', 23), (225, 19, 'Alan', 'Hutton', 30),
(226,19,'Micah','Richards',27),(227,19,'Jordan','Veretout',22),
```

```
(228,19, 'Scott', 'Sinclair',26), (229,19, 'Aly', 'Cissokho',27), (230,19, 'Carles', 'Gil',22), (231,19, 'Ciaran', 'Clark',25), (232,19, 'Carlos', 'Sanchez',29), (233,19, 'Rudy', 'Gestede',26), (234,19, 'Gabby', 'Agbonlahor',28), (235,19, 'Jores', 'Okore',22), (236,19, 'Mark', 'Bunn',30), (237,19, 'Jordan', 'Amavi',21), (238,10, 'Jordan', 'Craclich', 10, 'Carlos', 'Distance 'Distance 'Carlos', 'Carlos',
 (238,19,'Jack','Grealish',19),(239,19,'Kieran','Richardson',30),
(240,19,'Adama','Traoré',19),(241,20,'Andrew','Surman',26),(242,20,'Simon','Francis',19),(243,20,'Charlie','Daniels',28),
(244,20, 'Steve', 'Cook',19), (245,20, 'Matt', 'Ritchie',25), (246,20, 'Artur', 'Boruc',35), (247,20, 'Dan', 'Gosling',25), (248,20, 'Joshua', 'King',23), (249,20, 'Adam', 'Smith',24), (250,20, 'Harry', 'Arter',25), (251,20, 'Junior', 'Stanislas',25), (252,20, 'Marc', 'Pugh',28),
 (253, 20, 'Benik', 'Afobe', 22), (254, 20, 'Tommy', 'Elphick', 27),
 (255,20,'Max','Gradel',27),(256,20,'Sylvain','Distin',37),
(253,20, Max', Gradet',27),(250,20, Sytvain', Distin',37),
(257,20, 'Callum', 'Wilson',23),(258,20, 'Eunan', 'O\'Kane',25),
(259,20, 'Glenn', 'Murray',31),(260,20, 'Lewis', 'Grabban',30),
(261,14, 'Scott', 'Dann',27),(262,14, 'Yohan', 'Cabaye',25),
(263,14, 'Pape', 'Souare',34),(264,14, 'Mile', 'Jedinak',29),
 (265,14, 'Wilfried', 'Zaha',29),(266,14, 'James', 'McArthur',25),
 (267, 14, 'Joel', 'Ward', 22), (268, 14, 'Jason', 'Puncheon', 28),
 (269,14,'Martin','Kelly',27),(270,14,'Damien','Delaney',26),
(271,14, 'Yannick', 'Bolasie',30), (272,14, 'Dwight', 'Gayle',22), (273,14, 'Brede', 'Hangeland',27), (274,14, 'Wayne', 'Hennessey',25), (275,14, 'Connor', 'Wickham',28), (276,14, 'Bakary', 'Sako',24),
 (277,14, 'Joe', 'Ledley',23), (278,14, 'Emmanuel', 'Adebayor',34),
 (279,14,'Fraizer','Campbell',25),(280,14,'Marouane','Chamakh',31),
 (281,14, 'Jordon', 'Mutch',27), (282,14, 'Alex', 'McCarthy',27), (283,14, 'Lee', 'Chung-
yong',28),(284,14,'Adrian','Mariappa',36),(285,14,'Julian','Speroni',31),
(286,14,'Glenn','Murray',31),(287,14,'Patrick','Bamford',21),
(288,14,'Sullay','Kaikai',19),(289,14,'Hiram','Boateng',19),
(290,14,'Jonny','Williams',21),(291,15,'Wes','Morgan',31),
(292,15,'Kasper','Schmeichel',28),(293,15,'Jamie','Vardy',28),
 (294, 15, 'Riyad', 'Mahrez', 24), (295, 15, 'Robert', 'Huth', 30),
 (296,15, 'Danny', 'Drinkwater',25),(297,15, 'Marc', 'Albrighton',25),
(298,15,'N\'Golo','Kante',24),(299,15,'Christian','Fuchs',29),
(300,15,'Danny','Simpson',28),(301,15,'Shinji','Okazaki',29),
(302,15,'Jeffrey','Schlupp',22),(303,15,'Andy','King',26),
(304,15,'Leonardo','Ulloa',29),(305,15,'Ritchie','Laet',26),
 (306,15, 'Marcin', 'Wasilewski',35), (307,15, 'Gokhan', 'Inler',31),
(308,15, 'Demarai', 'Gray',19), (309,15, 'Daniel', 'Amartey',20), (310,15, 'Nathan', 'Dyer',27), (311,15, 'Yohan', 'Benalouane',28), (312,15, 'Andrej', 'Kramaric',24), (313,15, 'Joe', 'Dodoo',20),
 (314,15, 'Ben', 'Chilwell',18), (315,15, 'Dean', 'Hammond',32),
 (316,15,'Jonny','Maddison',20),(317,15,'Mark','Schwarzer',42),(318,9,'Simon','Mignolet',27),(319,9,'Nathaniel','Clyne',24),
 (320,9,'Alberto','Moreno',23),(321,9,'Emre','Can',21),(322,9,'James','Milner',29),
 (323, 9, 'Philippe', 'Coutinho', 23), (324, 9, 'Roberto', 'Firmino', 23),
(325,9,'Adam','Lallana',27),(326,9,'Dejan','Lovren',26),(327,9,'Lucas','Leiva',28),
(328,9,'Martin','Skrtel',30),(329,9,'Mamadou','Sakho',25),
(330,9,'Jordan','Henderson',25),(331,9,'Christian','Benteke',24),
(332,9,'Jordon','Ibe',19),(333,9,'Daniel','Sturridge',25),
 (334,9,'Kolo','Toure',34),(335,9,'Joe','Allen',25),(336,9,'Divock','Origi',20),
 (337,9,'Kevin','Stewart',21),(338,9,'Joe','Gomez',18),(339,9,'Jon','Flanagan',22),
 (340,9,'Sheyi','Ojo',18),(341,9,'Danny','Ings',23),(342,9,'Brad','Smith',21),
 (343,5, 'Mous
 sa', 'Sissoko', 25), (344, 5, 'Georginio', 'Wijnaldum', 24), (345, 5, 'Chancel', 'Mbemba', 20),
 (346,5,'Daryl','Janmaat',26),(347,5,'Jack','Colback',25),
 (348, 5, 'Fabricio', 'Coloccini', 33), (349, 5, 'Vurnon', 'Anita', 26),
 (350,5,'Paul','Dummett',23),(351,5,'Aleksandar','Mitrovic',20),
```

```
(352,5,'Ayoze','Perez',22),(353,5,'Rob','Elliot',29),(354,5,'Cheick','Tiote',29),(355,5,'Papiss','Cisse',30),(356,5,'Andros','Townsend',24),(357,5,'Jonjo','Shelvey',23),(358,5,'Jamaal','Lascelles',21),(359,5,'Karl','Darlow',24),(360,5,'Steven','Taylor',29),(361,5,'Tim','Krul',27),
(362,5,'Massadio','Haidara',22),(363,5,'Siem','Jong',26),
(364,5,'Florian','Thauvin',22),(365,5,'Rolando','Aarons',19),
(366,5,'Gabriel','Obertan',26),(367,5,'Yoan','Gouffran',29),
(368,17,'Robbie','Brady',23),(369,17,'Jonny','Howson',27),
(370,17, 'Sebastien', 'Bassong',29), (371,17, 'Russell', 'Martin',29), (372,17, 'John', 'Ruddy',28), (373,17, 'Wes', 'Hoolahan',33), (374,17, 'Nathan', 'Redmond',21), (375,17, 'Alexander', 'Tettey',29),
(376,17, 'Ryan', 'Bennett',25), (377,17, 'Martin', 'Olsson',27),
(378, 17, 'Cameron', 'Jerome', 28), (379, 17, 'Gary', 'O\'Neil', 32),
(380,17, 'Dieumerci', 'Mbokani',29),(381,17, 'Graham', 'Dorrans',28),
(382,17,'Matt','Jarvis',29),(383,17,'Declan','Rudd',24),
(384,17, 'Steven', 'Naismith',28), (385,17, 'Timm', 'Klose',27), (386,17, 'Andre', 'Wisdom',22), (387,17, 'Ivo', 'Pinto',25), (388,18, 'Jose', 'Fonte',31), (389,18, 'Virgil', 'Dijk',24), (390,18, 'Ryan', 'Bertrand',25),
(391, 18, 'Steven', 'Davis', 30), (392, 18, 'Sadio', 'Mane', 23),
(393,18,'Victor','Wanyama',24),(394,18,'Dusan','Tadic',26),
(395,18,'Graziano','Pelle',30),(396,18,'Shane','Long',28),
(397,18,'Cedric','Soares',23),(398,18,'Jordy','Clasie',24),
(399,18,'Fraser','Forster',27),(400,18,'Oriol','Romeu',23),
(401,18,'Maarten','Stekelenburg',32),(402,18,'James','Ward-Prowse',20),
(403,18,'Matt','Targett',19),(404,18,'Cuco','Martina',25),
(405,18,'Maya','Yoshida',26),(406,18,'Jay','Rodriguez',26),
(407,18,'Charlie','Austin',26),(408,18,'Paulo','Gazzaniga',23),(409,18,'Steven','Caulker',23),(410,18,'Kelvin','Davis',38),(411,18,'Juanmi','',22),(412,18,'Gaston','Ramirez',24),
(413,18, 'Harrison', 'Reed',20),(414,8, 'Yann', 'M\'Vila',25),
(415, 8, 'Patrick', 'Aanholt', 24), (416, 8, 'Jermain', 'Defoe', 32),
(417,8,'Lee','Cattermole',27),(418,8,'Billy','Jones',28),
(419, 8, 'John', 'O\'Shea', 34), (420, 8, 'Younes', 'Kaboul', 29),
(421,8,'Fabio','Borini',24),(422,8,'DeAndre','Yedlin',22),
(423,8,'Vito','Mannone',27),(424,8,'Costel','Pantilimon',28),
(425,8,'Lamine','Kone',26),(426,8,'Jeremain','Lens',27),
(427,8,'Sebastian','Coates',24),(428,8,'Jan','Kirchhoff',24),
(429, 8, 'Wahbi', 'Khazri', 24), (430, 8, 'Adam', 'Johnson', 28),
(431,8,'Steven','Fletcher',28),(432,8,'Jack','Rodwell',24),
(433,8,'Ola','Toivonen',29),(434,8,'Duncan','Watmore',21),
(435,8,'Seb','Larsson',30),(436,8,'Wes','Brown',35),(437,8,'Dame','N\'Doye',30),
(438,8,'Jordi','Gomez',30),(439,16,'Heurelho','Gomes',34),
(440,16,'Troy','Deeney',27),(441,16,'Odion','Ighalo',26),
(442,16,'Craig','Cathcart',26),(443,16,'Etienne','Capoue',27),
(444,16, 'Ben', 'Watson',30), (445,16, 'Allan', 'Nyom',27), (446,16, 'Jose', 'Jurado',29),
(447,16,'Almen','Abdi',28),(448,16,'Miguel','Britos',30),
(449,16, 'Nathan', 'Ake',20), (450,16, 'Sebastian', 'Prodl',28),
(451,16, 'Ikechi', 'Anya',27), (452,16, 'Valon', 'Behrami',30), (453,16, 'Jose', 'Holebas',31), (454,16, 'Mario', 'Suarez',28), (455,16, 'Juan', 'Paredes',28), (456,16, 'Nordin', 'Amrabat',28),
(457,16,'Adlene','Guedioura',29),(458,16,'Miguel','Layun',27),(459,16,'Steven','Berghuis',23),(460,16,'Victor','Ibarbo',25),
(461,16,'Alessandro','Diamanti',32),(462,16,'Giedrius','Arlauskis',27),
(463,16,'Obbi','Oulare',19),(464,7,'Craig','Dawson',25),
(465,7,'Darren','Fletcher',31),(466,7,'Gareth','McAuley',35),
(467,7,'Claudio','Yacob',28),(468,7,'Jonny','Evans',27),
(469,7,'Salomon','Rondon',25),(470,7,'James','McClean',26),
(471,7,'Jonas','Olsson',32),(472,7,'Boaz','Myhill',32),
(473,7,'Stephane','Sessegnon',31),(474,7,'Craig','Gardner',28),
```

```
(475,7,'Chris','Brunt',30),(476,7,'Saido','Berahino',21),
(473,7, Chris', Brunt',30),(470,7, Saldo', Beranino',21),
(477,7,'James','Morrison',29),(478,7,'Ben','Foster',32),
(479,7,'James','Chester',26),(480,7,'Rickie','Lambert',33),(481,7,'Sandro','',26),
(482,7,'Victor','Anichebe',27),(483,7,'Jonathan','Leko',16),
(484,7,'Callum','McManaman',24),(485,7,'Joleon','Lescott',32),
(486,7,'Alex','Pritchard',22),(487,7,'Sebastien','Pocognoli',27),
(488,7,'Cristian','Gamboa',25),(489,7,'Tyler','Roberts',16),
(490,7,'Serge','Gnabry',20),(491,7,'Sam','Field',17),(492,7,'Brown','Ideye',26),(493,7,'Anders','Lindegaard',31),(494,7,'Alex','Palmer',18),(495,7,'Jack','Rose',20),(496,10,'Aaron','Cresswell',25),
(497,10,'Mark','Noble',28),(498,10,'Cheikhou','Kouyate',25),
(499, 10, 'Adrian', '', 28), (500, 10, 'Dimitri', 'Payet', 28),
(501, 10, 'Angelo', 'Ogbonna', 27), (502, 10, 'Winston', 'Reid', 27),
(501,10, Angeto', Ogbofffa',27),(502,10, Winstoff', Reid',27),
(503,10, 'Michail', 'Antonio',25),(504,10, 'James', 'Tomkins',26),
(505,10, 'Manuel', 'Lanzini',22),(506,10, 'Diafra', 'Sakho',25),
(507,10, 'James', 'Collins',31),(508,10, 'Andy', 'Carroll',26),
(509,10, 'Carl', 'Jenkinson',23),(510,10, 'Victor', 'Moses',24),
(511,10, 'Pedro', 'Obiang',23),(512,10, 'Enner', 'Valencia',25),
(513,10, 'Mauro', 'Zarate',28),(514,10, 'Alex', 'Song',27),
(515,10,'Darren','Randolph',28),(516,10,'Emmanuel','Emenike',28),(517,10,'Reece','Oxford',16),(518,10,'Sam','Byram',21),
(519,10,'Nikica','Jelavic',29),(520,10,'Kevin','Nolan',33);
/*!40000 ALTER TABLE `players` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `players_fifa`
DROP TABLE IF EXISTS `players_fifa`;
/*!40101 SET @saved_cs_client
                                           = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `players_fifa` (
    game_id` int NOT NULL,
    player_id` int unsigned NOT NULL,
    player_fifa_overall int unsigned NOT NULL,
    pace_overall` int unsigned DEFAULT NULL,
   `shooting_overall` int unsigned DEFAULT NULL,
   `dribbling_overall` int unsigned DEFAULT NULL,
   `defending_overall` int unsigned DEFAULT NULL,
  PRIMARY KEY (`game_id`, `player_id`),
  KEY `fk_Players_Fifa_fifa_games1_idx` (`game_id`),
  KEY `fk_Players_Fifa_Players1_idx` (`player_id`),
  CONSTRAINT `fk_Players_Fifa_fifa_games1` FOREIGN KEY (`game_id`) REFERENCES
`fifa_games` (`game_id`),
  CONSTRAINT `fk_Players_Fifa_Players1` FOREIGN KEY (`player_id`) REFERENCES
`players` (`player_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `players_fifa`
LOCK TABLES `players_fifa` WRITE;
/*!40000 ALTER TABLE `players_fifa` DISABLE KEYS */;
INSERT INTO `players_fifa` VALUES (1,1,82,80,56,74,84),(1,2,80,65,61,61,87),
(1,3,87,68,78,81,64),(1,4,82,89,74,85,50),(1,5,84,67,70,75,82),
(1,6,86,82,83,79,40),(1,7,89,90,82,92,92),(1,8,83,82,76,84,37),
```

```
(1,9,85,34,47,52,87),(1,10,86,0,0,0,0),(1,11,83,73,50,62,86),(1,12,79,73,50,55,77),
(1, 13, 84, 79, 75, 84, 43), (1, 14, 77, 59, 54, 67, 78), (1, 15, 82, 0, 0, 0, 0)
(1,16,78,86,50,76,75),(1,17,80,88,69,81,78),(1,18,62,82,67,77,22),
(1,19,66,70,44,60,62),(1,20,74,85,75,78,32),(1,21,81,90,80,74,34),
(1,22,68,66,26,55,68),(1,23,83,72,82,79,37),(1,24,79,85,77,81,27),
(1,25,65,78,52,57,72),(1,26,61,60,48,52,28),(1,27,82,93,77,87,54),
(1, 28, 59, 50, 54, 43, 30), (1, 29, 84, 0, 0, 0, 0), (1, 30, 80, 77, 74, 80, 74),
(1,31,84,72,83,74,39),(1,32,88,89,87,89,23),(1,33,85,76,83,79,70),
(1,34,80,72,53,74,82),(1,35,79,68,69,76,81),(1,36,81,89,70,83,28),
(1,37,80,77,41,61,79),(1,38,82,93,71,87,46),(1,39,86,77,83,84,40),
(1,40,88,73,74,89,32),(1,41,79,67,61,68,81),(1,42,81,72,83,74,39),
(1,43,85,69,54,65,86),(1,44,80,84,83,74,80),(1,45,82,73,56,75,85),
(1,46,81,34,40,49,83),(1,47,77,78,69,82,68),(1,48,70,85,68,68,20),
(1,49,83,81,76,86,38),(1,50,78,0,0,0,0),(1,51,57,55,62,44,29),
(1,52,66,69,55,66,31),(1,53,65,51,58,48,25),(1,54,82,83,82,74,34),
(1,55,80,78,74,82,56),(1,56,79,42,65,66,80),(1,57,77,72,36,68,78),
(1,58,80,72,67,76,78),(1,59,81,80,68,78,81),(1,60,80,0,0,0,0),
(1,61,75,72,44,64,75),(1,62,81,67,46,55,83),(1,63,77,75,69,78,54),
(1,64,77,89,64,84,33),(1,65,83,75,75,77,82),(1,66,76,78,75,76,35),
(1,67,80,91,69,87,26),(1,68,65,78,37,57,64),(1,69,74,0,0,0,0),
(1,70,71,76,61,75,69),(1,71,80,88,77,83,47),(1,72,75,73,50,74,76),
(1,73,76,77,74,78,50),(1,74,63,58,33,48,64),(1,75,66,73,34,53,67),
(1,76,76,59,68,71,74),(1,77,75,62,73,81,64),(1,78,77,83,77,75,30),
(1,79,70,0,0,0),(1,80,59,68,56,65,44),(1,81,55,0,0,0,0),(1,82,57,54,33,41,57),
(1,83,72,54,20,42,79),(1,84,56,32,27,34,15),(1,85,82,76,33,64,85),
(1,86,80,62,55,75,75),(1,87,86,0,0,0,0),(1,88,84,71,75,87,27),
(1,89,79,89,82,84,32),(1,90,86,75,86,81,47),(1,91,82,64,63,74,80),
(1,92,81,79,51,73,82),(1,93,80,54,68,72,75),(1,94,71,81,70,80,40),
(1,95,81,75,70,84,54),(1,96,81,90,78,85,29),(1,97,81,72,60,66,81),
(1,98,86,52,79,79,76),(1,99,78,59,72,72,75),(1,100,80,85,74,82,35),
(1,101,69,58,66,72,29),(1,102,79,81,68,80,62),(1,103,67,73,38,63,67),
(1,104,80,66,56,61,82),(1,105,77,82,40,77,77),(1,106,76,81,69,71,26),
(1,107,63,68,33,62,66),(1,108,65,56,39,59,68),(1,109,66,77,52,61,65),
(1,110,75,81,64,82,21),(1,111,69,80,63,75,39),(1,112,53,69,35,60,57),
(1,113,80,91,91,86,37),(1,114,69,72,69,69,37),(1,115,66,68,30,57,66),
(1,116,65,76,64,67,33),(1,117,61,64,46,66,54),(1,118,80,77,53,75,81),
(1,119,77,98,60,85,84),(1,120,88,74,81,90,27),(1,121,86,0,0,0,0),
(1,122,83,78,40,65,85),(1,123,82,69,77,81,67),(1,124,86,86,82,87,39),
(1,125,82,64,82,72,38),(1,126,83,31,41,48,88),(1,127,79,70,54,76,77),
(1,128,78,70,54,64,80),(1,129,81,96,77,80,38),(1,130,85,71,78,86,57),
(1,131,76,67,66,71,76),(1,132,76,88,73,79,42),(1,133,79,89,71,84,42),
(1,134,70,63,67,69,70),(1,135,55,77,59,76,28),(1,136,79,86,76,80,34),
(1,137,78,0,0,0,0),(1,138,80,81,57,77,80),(1,139,72,66,51,69,74),
(1,140,80,75,65,73,79),(1,141,81,76,69,84,62),(1,142,81,45,72,74,70),
(1,143,81,66,58,64,85),(1,144,81,73,82,78,42),(1,145,85,0,0,0,0),
(1,146,74,64,60,61,79),(1,147,79,89,63,73,78),(1,148,83,76,75,83,44),
(1,149,82,71,67,69,83),(1,150,72,74,74,76,61),(1,151,80,80,78,84,43),
(1,152,80,77,72,83,71),(1,153,77,82,63,76,77),(1,154,76,67,64,68,58),
(1,155,77,86,81,80,25),(1,156,79,77,76,79,45),(1,157,77,67,27,65,80),
(1,158,75,70,68,73,69),(1,159,76,78,56,72,75),(1,160,71,68,58,71,52),
(1,161,75,63,65,75,68),(1,162,80,0,0,0,0),(1,163,69,93,68,74,30),
(1,164,64,81,56,72,25),(1,165,75,89,72,80,32),(1,166,71,73,67,74,42),
(1,167,75,44,66,69,75),(1,168,75,68,40,67,78),(1,169,79,78,74,81,51),
(1,170,79,0,0,0),(1,171,76,51,39,41,79),(1,172,77,73,58,68,78),
(1,173,80,86,77,84,53),(1,174,77,77,65,76,75),(1,175,77,77,73,81,50),
(1,176,81,77,73,83,25),(1,177,80,60,44,50,82),(1,178,71,68,73,73,59),
(1,179,77,77,61,79,74),(1,180,78,87,76,68,42),(1,181,75,65,43,66,76),
(1,182,75,50,78,72,60),(1,183,75,66,75,73,26),(1,184,72,67,59,64,73),
(1,185,75,75,73,73,64),(1,186,75,62,67,78,0),(1,187,76,53,76,69,32),
```

```
(1,188,78,0,0,0,0),(1,189,81,70,43,62,82),(1,190,79,78,73,81,63),
(1,191,74,72,41,73,75),(1,192,78,67,80,75,52),(1,193,78,55,28,50,80),
(1,194,77,62,53,73,75),(1,195,76,81,66,81,36),(1,196,77,66,74,76,62),
(1,197,76,62,59,72,79),(1,198,74,75,52,67,74),(1,199,77,67,53,78,69),
(1,200,78,69,81,70,41),(1,201,77,89,71,81,29),(1,202,77,66,75,74,62),
(1,203,76,75,75,75,70),(1,204,77,77,72,73,22),(1,205,65,81,57,71,36),
(1,206,75,64,48,57,76),(1,207,61,70,28,57,60),(1,208,69,65,27,40,68),
(1,209,75,77,74,74,44),(1,210,62,64,56,62,38),(1,211,72,0,0,0,0),
(1,212,68,82,66,71,38),(1,213,63,68,54,65,50),(1,214,76,81,74,81,38),
(1,215,65,71,63,68,34),(1,216,76,76,71,75,74),(1,217,74,0,0,0,0),
(1,218,59,0,0,0,0),(1,219,75,70,60,75,77),(1,220,75,67,52,68,64),
(1,221,79,53,51,59,81),(1,222,79,0,0,0,0),(1,223,73,78,71,73,69),
(1,224,76,77,76,77,30),(1,225,73,68,48,67,75),(1,226,79,76,51,66,78),
(1,227,76,68,73,75,67),(1,228,74,88,73,81,33),(1,229,74,76,59,64,75),
(1,230,75,68,65,81,39),(1,231,77,65,56,59,79),(1,232,77,67,58,70,73),
(1,233,73,72,73,65,34),(1,234,73,90,74,74,38),(1,235,77,81,41,60,76),
(1,236,71,0,0,0,0),(1,237,75,78,69,74,74),(1,238,72,78,56,77,29),
(1,239,73,77,72,76,71),(1,240,71,90,61,74,24),(1,241,72,63,63,70,62),
(1,242,71,70,43,66,72),(1,243,71,78,47,68,70),(1,244,72,75,51,73,62),
(1,245,74,77,71,75,52),(1,246,76,0,0,0,0),(1,247,71,65,68,68,67),
(1,248,69,91,65,73,29),(1,249,70,76,53,70,68),(1,250,73,62,72,72,69),
(1,251,66,79,62,68,32),(1,252,71,77,67,74,39),(1,253,73,83,73,71,26),
(1,254,70,48,37,54,72),(1,255,79,88,74,82,44),(1,256,77,68,28,54,79),
(1,257,74,67,57,65,76),(1,258,68,74,52,70,61),(1,259,72,59,74,66,35),
(1,260,69,81,70,68,27),(1,261,78,52,37,50,81),(1,262,80,67,76,79,74),
(1,263,76,81,49,73,74),(1,264,76,55,68,61,78),(1,265,77,87,69,83,30),
(1,266,75,65,60,75,72),(1,267,76,76,54,66,79),(1,268,75,78,75,78,36),
(1,269,74,69,45,63,77),(1,270,75,48,42,38,78),(1,271,77,88,69,84,30),
(1,272,71,85,72,71,25),(1,273,73,31,41,41,75),(1,274,73,0,0,0,0),
(1,275,73,74,74,72,27),(1,276,75,85,76,76,41),(1,277,74,70,66,71,70),
(1,278,79,72,78,76,31),(1,279,71,82,70,71,34),(1,280,74,67,76,72,50),
(1,281,71,75,70,72,66),(1,282,68,43,40,46,68),(1,283,73,76,63,75,51),
(1,284,71,73,34,63,74),(1,285,77,0,0,0,0),(1,286,72,59,74,66,35),
(1,287,70,75,69,70,34),(1,288,66,84,63,71,29),(1,289,57,72,42,59,49),
(1,290,72,65,62,79,42),(1,291,73,52,30,56,73),(1,292,76,0,0,0,0),
(1,293,75,92,76,73,44),(1,294,76,82,74,83,31),(1,295,78,44,54,40,80),
(1,296,74,68,65,72,64),(1,297,71,77,68,76,29),(1,298,77,79,67,76,72),
(1,299,74,67,69,68,70),(1,300,72,73,38,68,72),(1,301,78,76,77,78,43),
(1,302,68,86,59,73,65),(1,303,70,67,72,69,60),(1,304,73,61,72,67,42),
(1,305,72,86,44,67,72),(1,306,72,44,56,41,72),(1,307,81,67,71,74,76),
(1,308,68,89,64,78,23),(1,309,70,78,61,69,72),(1,310,76,91,74,81,38),
(1,311,75,67,39,55,77),(1,312,73,73,75,79,24),(1,313,60,83,58,62,19),
(1,314,61,80,32,63,63),(1,315,68,52,59,65,62),(1,316,54,0,0,0,0),
(1,317,73,0,0,0,0),(1,318,78,0,0,0,0),(1,319,81,86,61,78,79),
(1,320,79,87,67,79,72),(1,321,75,75,64,75,72),(1,322,80,68,76,77,67),
(1,323,84,82,74,87,33),(1,324,82,76,76,84,40),(1,325,80,72,71,83,47),
(1,326,79,56,40,63,80),(1,327,79,56,40,71,79),(1,328,81,62,38,53,82),
(1,329,81,66,33,56,81),(1,330,79,74,70,75,70),(1,331,82,77,81,75,33),
(1,332,71,86,67,75,48),(1,333,83,89,83,81,25),(1,334,78,68,61,55,79),
(1,335,77,67,59,79,66),(1,336,76,85,74,76,30),(1,337,52,67,33,57,56),
(1,338,64,77,30,57,66),(1,339,72,73,39,69,74),(1,340,62,76,59,65,30),
(1,341,75,85,74,78,35),(1,342,52,76,38,50,48),(1,343,80,81,75,80,73),
(1,344,80,82,75,84,56),(1,345,77,82,56,69,78),(1,346,77,75,63,74,77),
(1,347,76,68,60,72,72),(1,348,79,66,53,62,79),(1,349,74,76,54,77,69),
(1,350,69,68,40,67,71),(1,351,76,64,78,67,24),(1,352,73,78,72,80,63),
(1,353,69,0,0,0,0),(1,354,79,72,57,72,79),(1,355,78,74,80,74,25),
(1,356,75,89,72,80,32),(1,357,77,66,75,74,62),(1,358,68,64,27,53,69),
(1,359,68,0,0,0,0),(1,360,76,53,34,48,78),(1,361,79,0,0,0,0),
(1,362,72,76,50,71,72),(1,363,77,68,79,74,58),(1,364,76,81,71,81,33),
```

```
(1,365,71,86,62,78,32),(1,366,69,84,61,73,34),(1,367,75,76,74,77,50),
(1,368,70,82,70,77,59),(1,369,74,68,71,72,57),(1,370,75,69,35,44,76),
(1,371,73,66,56,60,75),(1,372,75,0,0,0,0),(1,373,75,65,68,77,45),
(1,374,74,86,67,79,24),(1,375,74,74,69,71,75),(1,376,69,82,64,68,48),
(1,377,76,83,62,73,74),(1,378,75,85,75,70,44),(1,379,68,57,65,70,58),
(1,380,78,81,76,76,33),(1,381,73,67,70,75,60),(1,382,74,84,63,79,39),
(1,383,67,0,0,0,0),(1,384,76,77,74,78,50),(1,385,77,50,42,48,79),
(1,386,71,71,30,59,76),(1,387,74,84,47,68,72),(1,388,81,56,35,62,84),
(1,389,77,67,60,67,77),(1,390,78,70,46,75,78),(1,391,76,71,61,77,66),
(1,392,78,91,73,81,35),(1,393,77,66,66,72,78),(1,394,79,75,75,85,40),
(1,395,77,55,77,67,33),(1,396,75,84,74,74,34),(1,397,78,78,68,76,76),
(1,398,28,66,51,76,66),(1,399,76,0,0,0,0),(1,400,73,60,38,61,72),
(1,401,77,0,0,0,0),(1,402,75,69,63,75,62),(1,403,66,78,37,64,65),
(1,404,69,73,53,63,73),(1,405,73,66,41,62,76),(1,406,77,83,77,77,32),
(1,407,77,73,79,68,40),(1,408,65,0,0,0,0),(1,409,77,73,32,61,79),
(1,410,71,0,0,0,0),(1,411,70,76,66,75,30),(1,412,78,74,75,81,41),
(1,413,67,68,551,65,62),(1,414,78,76,60,73,74),(1,415,74,88,61,74,71),
(1,416,79,77,85,79,25),(1,417,77,68,58,68,77),(1,418,72,69,55,71,72),
(1,419,75,36,33,55,78),(1,420,79,67,44,56,79),(1,421,76,78,74,76,28),
(1,422,70,93,51,69,63),(1,423,74,0,0,0,0),(1,424,76,0,0,0,0),
(1,425,74,60,35,53,74),(1,426,79,84,76,82,32),(1,427,72,58,35,46,76),
(1,428,74,71,38,55,78),(1,429,79,74,78,79,43),(1,430,78,73,75,83,39),
(1,431,76,69,75,71,31),(1,432,76,70,72,75,74),(1,433,75,60,80,71,41),
(1,434,62,78,62,65,30),(1,435,74,57,76,74,62),(1,436,75,53,30,58,77),
(1,437,78,78,78,74,19),(1,438,71,52,72,74,48),(1,439,75,0,0,0,0),
(1,440,75,72,78,68,27),(1,441,76,79,73,76,40),(1,442,71,66,30,53,73),
(1,443,77,60,62,70,76),(1,444,71,58,67,70,65),(1,445,77,81,47,6
4,78),(1,446,75,73,77,80,28),(1,447,73,68,67,74,55),(1,448,74,55,34,52,77),
(1,449,69,76,49,66,69),(1,450,76,52,36,40,78),(1,451,66,90,61,72,57),
(1,452,76,67,64,71,74),(1,453,77,84,70,74,76),(1,454,79,63,68,73,77),
(1,455,71,84,47,72,68),(1,456,78,88,77,84,38),(1,457,68,71,69,69,63),
(1,458,75,84,72,72,71),(1,459,75,75,76,78,38),(1,460,78,92,71,82,37),
(1,461,75,67,71,80,32),(1,462,70,0,0,0,0),(1,463,68,74,65,61,27),
(1,464,66,67,43,53,73),(1,465,75,54,68,68,81),(1,466,75,42,43,42,78),
(1,467,78,56,59,69,79),(1,468,78,70,32,52,80),(1,469,80,80,78,76,27),
(1,470,74,82,67,76,58),(1,471,78,52,56,52,78),(1,472,72,0,0,0,0),
(1,473,77,78,72,82,50),(1,474,75,54,75,72,71),(1,475,73,61,72,74,54),
(1,476,76,83,78,76,27),(1,477,74,69,75,77,58),(1,478,79,0,0,0,0),
(1,479,72,73,34,62,73),(1,480,75,47,81,67,34),(1,481,73,72,69,70,78),
(1,482,73,72,72,70,46),(1,483,65,89,64,63,23),(1,484,73,77,63,79,25),
(1,485,79,53,51,59,81),(1,486,71,73,67,74,42),(1,487,75,77,59,73,73),
(1,488,74,88,54,72,70),(1,489,60,78,63,60,25),(1,490,70,84,60,65,43),
(1,491,67,64,49,62,52),(1,492,75,79,75,73,39),(1,493,77,0,0,0,0),
(1,494,54,0,0,0,0),(1,495,59,0,0,0,0),(1,496,73,78,56,70,72),
(1,497,76,55,65,72,71),(1,498,75,76,62,67,77),(1,499,78,0,0,0,0),
(1,500,82,77,78,83,44),(1,501,79,73,40,57,83),(1,502,78,73,53,51,82),
(1,503,74,92,72,77,38), (1,504,73,60,33,50,76), (1,505,76,82,66,82,22),
(1,506,75,77,75,71,31),(1,507,75,42,49,45,76),(1,508,78,71,79,68,50),
(1,509,74,78,50,67,74),(1,510,76,82,71,81,38),(1,511,74,68,59,72,73),
(1,512,76,85,75,76,50),(1,513,76,77,78,83,38),(1,514,79,70,58,70,77),
(1,515,72,0,0,0,0),(1,516,76,86,74,75,26),(1,517,65,71,33,53,65),
(1,518,71,77,60,73,69),(1,519,74,67,75,70,73),(1,520,71,53,70,68,60),
(2,1,84,79,56,74,84),(2,2,80,65,61,61,87);
/*!40000 ALTER TABLE `players_fifa` ENABLE KEYS */;
UNLOCK TABLES;
```

-- Temporary view structure for view `playersolderthanthirty`

- -

```
DROP TABLE IF EXISTS `playersolderthanthirty`;
/*!50001 DROP VIEW IF EXISTS `playersolderthanthirty`*/;
SET @saved_cs_client
                         = @@character_set_client;
/*!50503 SET character_set_client = utf8mb4 */;
/*!50001 CREATE VIEW `playersolderthanthirty` AS SELECT
1 AS `Player Name`,
 1 AS `Players older than 30`*/;
SET character_set_client = @saved_cs_client;
-- Table structure for table `positions`
DROP TABLE IF EXISTS `positions`;
/*!40101 SET @saved_cs_client
                                = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `positions` (
   position_type_id` int unsigned NOT NULL AUTO_INCREMENT,
  `position_type` varchar(20) NOT NULL,
  PRIMARY KEY (`position_type_id`),
  UNIQUE KEY `position_id_UNIQUE` (`position_type_id`)
) ENGINE=InnoDB AUTO_INCREMENT=5 DEFAULT CHARSET=utf8mb3;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `positions`
LOCK TABLES `positions` WRITE;
/*!40000 ALTER TABLE `positions` DISABLE KEYS */;
INSERT INTO `positions` VALUES (1, 'Goalkeeper'), (2, 'Defence'), (3, 'Midfield'),
(4, 'Offense');
/*!40000 ALTER TABLE `positions` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `records`
DROP TABLE IF EXISTS `records`;
/*!40101 SET @saved_cs_client
                                   = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `records` (
  `team_id` int unsigned NOT NULL,
  `season_id` int NOT NULL,
  `wins` int unsigned NOT NULL,
  `losses` int unsigned NOT NULL,
  `ties` int unsigned NOT NULL,
  `points` int unsigned NOT NULL,
  `goals_diff` int NOT NULL,
PRIMARY KEY (`season_id`, `team_id`),
  KEY `fk_Records_Seasons1_idx` (`season_id`),
  KEY `fk_Records_Teams1_idx` (`team_id`),
  CONSTRAINT `fk_Records_Seasons1` FOREIGN KEY (`season_id`) REFERENCES `seasons`
(`season_id`),
  CONSTRAINT `fk_Records_Teams1` FOREIGN KEY (`team_id`) REFERENCES `teams`
(`team_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;
```

```
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `records`
LOCK TABLES `records` WRITE;
/*!40000 ALTER TABLE `records` DISABLE KEYS */;
INSERT INTO `records` VALUES (1,1,12,12,14,50,6),(2,1,19,10,9,71,30),
(3,1,11,13,14,47,4), (4,1,19,10,9,66,14), (5,1,9,19,10,37,-21), (6,1,20,7,11,71,29),
(7,1,10,15,13,43,-14),(8,1,9,17,12,39,-14),(9,1,16,10,12,60,13),
10), (14,1,11,18,9,42,-12), (15,1,23,3,12,32,81), (16,1,12,17,9,45,-10),
22),(1,2,21,10,7,70,24),(2,2,32,2,4,100,79);
/*!40000 ALTER TABLE `records` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `seasons`
DROP TABLE IF EXISTS `seasons`;
/*!40101 SET @saved_cs_client
                                = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `seasons` (
  `season_id` int NOT NULL,
 `season_year` int NOT NULL, PRIMARY KEY (`season_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `seasons`
LOCK TABLES `seasons` WRITE;
/*!40000 ALTER TABLE `seasons` DISABLE KEYS */;
INSERT INTO `seasons` VALUES (1,2016), (2,2017);
/*!40000 ALTER TABLE `seasons` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `teams`
DROP TABLE IF EXISTS `teams`;
/*!40101 SET @saved_cs_client
                             = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `teams` (
  `team_id` int unsigned NOT NULL AUTO_INCREMENT,
  `team_name` varchar(45) NOT NULL,
  `team abbrev` varchar(3) NOT NULL,
  PRIMARY KEY (`team_id`),
 UNIQUE KEY `team_id_UNIQUE` (`team_id`)
) ENGINE=InnoDB AUTO_INCREMENT=21 DEFAULT CHARSET=utf8mb3;
/*!40101 SET character_set_client = @saved_cs_client */;
```

```
-- Dumping data for table `teams`
LOCK TABLES `teams` WRITE;
/*!40000 ALTER TABLE `teams` DISABLE KEYS */;
INSERT INTO `teams` VALUES (1, 'Chelsea', 'CHE'), (2, 'Manchester City', 'MCI'),
(3, 'Everton', 'EVE'), (4, 'Manchester United', 'MUN'), (5, 'Newcastle United', 'NEW'),
(6, 'Arsenal', 'ARS'), (7, 'West Bromwich Albion', 'WBA'), (8, 'Sunderland', 'SUN'),
(9, 'Liverpool', 'LIV'), (10, 'West Ham United', 'WHU'), (11, 'Tottenham Hotspur', 'TOT'), (12, 'Stoke City', 'STK'), (13, 'Swansea City', 'SWA'), (14, 'Crystal Palace', 'CRY'), (15, 'Leicester City', 'LEI'), (16, 'Watford', 'WAT'), (17, 'Norwich City', 'NOR'),
(18, 'Southampton', 'SOU'), (19, 'Aston Villa', 'AVL'), (20, 'Bournemouth', 'BOU');
/*!40000 ALTER TABLE `teams` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `teams_fifa`
DROP TABLE IF EXISTS `teams_fifa`;
/*!40101 SET @saved_cs_client
                                  = @@character_set_client */;
/*!50503 SET character_set_client = utf8mb4 */;
CREATE TABLE `teams_fifa` (
   `game_id` int NOT NULL,
  `team_id` int unsigned NOT NULL,
  `team_fifa_overall` int unsigned NOT NULL,
  `attack_overall` int unsigned NOT NULL,
  `mid_overall` int unsigned NOT NULL,
  `defense_overall` int unsigned NOT NULL,
  PRIMARY KEY (`game_id`, `team_id`),
  KEY `fk_Teams_Fifa_fifa_games1_idx` (`game_id`),
  KEY `fk_Teams_Fifa_Teams1_idx` (`team_id`),
  CONSTRAINT `fk_Teams_Fifa_fifa_games1` FOREIGN KEY (`game_id`) REFERENCES
`fifa_games` (`game_id`),
  CONSTRAINT `fk_Teams_Fifa_Teams1` FOREIGN KEY (`team_id`) REFERENCES `teams`
 `team_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `teams_fifa`
LOCK TABLES `teams_fifa` WRITE;
/*!40000 ALTER TABLE `teams_fifa` DISABLE KEYS */;
INSERT INTO `teams_fifa` VALUES (1,1,83,81,82,82),(1,2,82,84,82,81),
(1,3,78,78,78,80),(1,4,81,69,80,77),(1,5,77,77,77,75),(1,6,82,82,79,80),
(1,7,75,76,73,73),(1,8,75,77,74,74),(1,9,79,81,79,79),(1,10,77,76,76,74),
(1,11,79,82,78,79), (1,12,77,76,78,76), (1,13,76,77,76,76), (1,14,76,75,76,75),
(1,15,76,76,77,75),(1,16,75,77,74,74),(1,17,74,78,74,73),(1,18,77,76,76,76),
(1,19,75,74,74,74),(1,20,73,72,74,72),(2,1,83,86,84,81),(2,2,83,83,85,81);
/*!40000 ALTER TABLE `teams_fifa` ENABLE KEYS */;
UNLOCK TABLES;
-- Final view structure for view `aboveaverageattackers`
/*!50001 DROP VIEW IF EXISTS `aboveaverageattackers`*/;
```

```
/*!50001 SET @saved_cs_client
                                         = @@character_set_client */;
                                         = @@character_set_results */;
/*!50001 SET @saved_cs_results
/*!50001 SET @saved_col_connection
                                         = @@collation_connection */;
/*!50001 SET character_set_client
                                         = utf8 */;
/*!50001 SET character_set_results
                                         = utf8 */;
/*!50001 SET collation connection
                                         = utf8 general ci */;
/*!50001 CREATE ALGORITHM=UNDEFINED */
/*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER */
/*!50001 VIEW `aboveaverageattackers` AS select concat(`players`.`player_first_name`,' ',`players`.`player_last_name`) AS `Players with Offensive Overalls above Average`, `players_fifa`.`player_fifa_overall` AS
`player_fifa_overall`,`positions`.`position_type` AS `position_type` from
`fifa_games`.`game_id`))) join `player_position` on((`players`.`player_id` =
`player_position`.`player_id`))) join `positions`
on((`player_position`.`position_type_id` = `positions`.`position_type_id`))) where
((`players_fifa`.`player_fifa_overall` > (select
avg(`players_fifa`.`player_fifa_overall`) from (((`players_fifa` join `players`
on((`players_fifa`.`player_id` = `players`.`player_id`))) join `player_position`
on((`players_fifa`.`player_id` = `player_position`.`player_id`))) join `positions`
on((`player_position`.`position_type_id` = `positions`.`position_type_id`))) where
(`positions`.`position_type` = 'Offense'))) and (`positions`.`position_type` 'Offense') and (`fifa_games`.`title` = 'Fifa 16')) order by
`players_fifa`.`player_fifa_overall` desc */;
                                       = @saved_cs_client */;
/*!50001 SET character_set_client
                                         = @saved_cs_results */;
/*!50001 SET character_set_results
                                      = @saved_col_connection */;
/*!50001 SET collation_connection
-- Final view structure for view `fifa16defensiveteams`
/*!50001 DROP VIEW IF EXISTS `fifa16defensiveteams`*/;
                                         = @@character_set_client */;
/*!50001 SET @saved cs client
                                         = @@character_set_results */;
/*!50001 SET @saved_cs_results
/*!50001 SET @saved_col_connection
                                         = @@collation_connection */;
/*!50001 SET character_set_client
                                         = utf8 */;
/*!50001 SET character_set_results
                                         = utf8 */;
/*!50001 SET collation_connection
                                         = utf8_general_ci */;
/*!50001 CREATE ALGORITHM=UNDEFINED */
/*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER */
/*!50001 VIEW `fifa16defensiveteams` AS select `teams`.`team_name` AS `Teams with Defensive Overall greater than 75`, `teams_fifa`.`team_fifa_overall` AS
`Team_Overall`,`teams_fifa`.`defense_overall` AS `Defense Overall` from ((`teams`
join `teams_fifa` on((`teams`.`team_id` = `teams_fifa`.`team_id`))) join
`fifa_games` on((`teams_fifa`.`game_id` = `fifa_games`.`game_id`))) where
((`teams_fifa`.`defense_overall` > 75) and (`fifa_games`.`title` = 'Fifa 16')) */;
                                         = @saved_cs_client */;
/*!50001 SET character_set_client
                                         = @saved_cs_results */;
/*!50001 SET character_set_results
/*!50001 SET collation_connection
                                         = @saved_col_connection */;
-- Final view structure for view `greatteams`
/*!50001 DROP VIEW IF EXISTS `greatteams`*/;
/*!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` SOL SECURITY DEFINER */
/*!50001 VIEW `greatteams` AS select `records`.`team_id` AS
`team_id`,`teams`.`team_name` AS `team_name`,`records`.`wins` AS
`wins`, `records`.`points` AS `teamsthatwin` from (`records` join `teams`
on((`records`.`team_id` = `teams`.`team_id`))) where ((`records`.`points` < 30) and
(`records`.`wins` < 20)) */;
/*!50001 SET character_set_client
                                       = @saved_cs_client */;
                                       = @saved cs results */;
/*!50001 SET character set results
/*!50001 SET collation_connection
                                       = @saved_col_connection */;
-- Final view structure for view `playersolderthanthirty`
/*!50001 DROP VIEW IF EXISTS `playersolderthanthirty`*/;
/*!50001 SET @saved_cs_client
                                       = @@character_set_client */;
/*!50001 SET @saved_cs_results
                                       = @@character_set_results */;
/*!50001 SET @saved_col_connection
                                       = @@collation connection */;
                                       = utf8 */;
/*!50001 SET character_set_client
                                       = utf8 */;
/*!50001 SET character_set_results
/*!50001 SET collation_connection
                                        = utf8_general_ci */;
/*!50001 CREATE ALGORITHM=UNDEFINED */
/*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER */
/*!50001 VIEW `playersolderthanthirty` AS select concat(`players`.`player_first_name`,' ',`players`.`player_last_name`) AS `Player
Name`, `players`.`player_age` AS `Players older than 30` from `players` where
(`players`.`player_age` > 30) order by `players`.`player_first_name` */;
/*!50001 SET character_set_client
                                       = @saved cs client */;
/*!50001 SET character_set_results
                                       = @saved_cs_results */;
/*!50001 SET collation connection
                                       = @saved col connection */;
/*!40103 SET TIME ZONE=@OLD TIME ZONE */;
/*!40101 SET SOL MODE=@OLD SOL 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 2022-12-12 8:38:25
```