

```

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);

```

```

/*!40000 ALTER TABLE `player_position` ENABLE KEYS */;
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) 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),
(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','Garci  -
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','Jagiella',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),
(69,3,'Joel','Robles',25),(70,3,'Bryan','Oviedo',25),(71,3,'Kevin','Mirallas',27),
(72,3,'Muhammed','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','Dowd',17),(81,3,'Steven','Pienaar',33),
(82,3,'Jonjo','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','ArnautoviÄ',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','KrkiÄ',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),
 (238,19, '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),
 (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, 'Mousa', 'Sissoko', 25), (344,5, 'Georginio', 'Wijnaldum', 24), (345,5, 'Chance'l', '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', 'Anyia', 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', 'McClelland', 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,'Saïdo','Berahino',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),
(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, 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, 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),
(1,413,67,68,55,65,62),(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),
(10,1,16,8,14,62,14),(11,1,19,6,13,70,34),(12,1,14,15,9,55,-14),(13,1,12,15,11,47,-
10),(14,1,11,18,9,42,-12),(15,1,23,3,12,32,81),(16,1,12,17,9,45,-10),
(17,1,9,22,7,39,-24),(18,1,18,11,9,63,18),(19,1,3,27,8,17,-49),(20,1,11,18,9,42,-
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 */;
/*!50001 SET @saved_cs_results        = @@character_set_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
((((`players` join `players_fifa` on((`players`.`player_id` =
`players_fifa`.`player_id`))) join `fifa_games` on((`players_fifa`.`game_id` =
`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 */;
/*!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 `fifa16defensiveteams`
--

```

```

/*!50001 DROP VIEW IF EXISTS `fifa16defensiveteams` */;
/*!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      = 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')) */;
/*!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 `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` SQL 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 */;
/*!50001 SET character_set_results      = @saved_cs_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 */;
/*!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 `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 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 2022-12-12  8:38:25

```