SET NAMES utf8mb4;

SET FOREIGN\_KEY\_CHECKS = 0;

-- 1) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- ----------------------------

-- Table structure for admin

-- ----------------------------

DROP TABLE IF EXISTS `admin`;

CREATE TABLE `admin` (

`username` varchar(20),

`pass\_key` varchar(20),

`securekey` varchar(20),

`Full\_name` varchar(50),

PRIMARY KEY (`username`)

)ENGINE = InnoDB CHARACTER SET = latin1 COLLATE = latin1\_swedish\_ci ROW\_FORMAT = Dynamic;

-- ----------------------------

-- Records of admin

-- ----------------------------

INSERT INTO `admin` VALUES ('admin1', 'admin1', 'admin1', 'Sports Club');

-- 2) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- ----------------------------

-- Table structure for log\_users

-- ----------------------------

DROP TABLE IF EXISTS `log\_users`;

CREATE TABLE `log\_users` (

`id` int(11) NOT NULL,

`users\_userid` int(11) NOT NULL,

`action` varchar(20) NOT NULL,

`cdate` datetime NOT NULL

)ENGINE = InnoDB CHARACTER SET = latin1 COLLATE = latin1\_swedish\_ci ROW\_FORMAT = Dynamic;

-- 3)\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- ----------------------------

-- Table structure for users

-- ----------------------------

DROP TABLE IF EXISTS `users`;

CREATE TABLE `users`(

`userid` varchar(20),

`username` varchar(40),

`gender` varchar(8),

`mobile` varchar(20),

`email` varchar(20),

`dob` varchar(10),

`joining\_date` varchar(10),

PRIMARY KEY (`userid`) USING BTREE,

UNIQUE INDEX `email`(`email`) USING BTREE,

INDEX `userid`(`userid`) USING BTREE

)ENGINE = InnoDB CHARACTER SET = latin1 COLLATE = latin1\_swedish\_ci ROW\_FORMAT = Dynamic;

-- ----------------------------

-- Records of users

-- ----------------------------

INSERT INTO `users` VALUES ('1529336794', 'Christiana Mayberry', 'Male', '3362013747', 'christiani@gmail.com', '1968-04-13', '2018-06-18');

-- 4) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- ----------------------------

-- Table structure for health\_status

-- ----------------------------

DROP TABLE IF EXISTS `health\_status`;

CREATE TABLE `health\_status` (

`hid` int(5) NOT NULL AUTO\_INCREMENT,

`calorie` varchar(8),

`height` varchar(8),

`weight` varchar(8),

`fat` varchar(8),

`remarks` varchar(200),

`uid` varchar(20),

PRIMARY KEY (`hid`) USING BTREE,

INDEX `userID\_idx`(`uid`) USING BTREE,

CONSTRAINT `uID` FOREIGN KEY (`uid`) REFERENCES `users` (`userid`) ON DELETE CASCADE ON UPDATE NO ACTION

)ENGINE = InnoDB CHARACTER SET = latin1 COLLATE = latin1\_swedish\_ci ROW\_FORMAT = Dynamic;

-- ----------------------------

-- Records of health\_status

-- ----------------------------

INSERT INTO `health\_status` VALUES (1, NULL, NULL, NULL, NULL, NULL, '1529336794');

-- 5) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- ----------------------------

-- Table structure for plan

-- ----------------------------

DROP TABLE IF EXISTS `plan`;

CREATE TABLE `plan` (

`pid` varchar(8),

`planName` varchar(20),

`description` varchar(200),

`validity` varchar(20),

`amount` int(10) NOT NULL,

`active` varchar(255),

PRIMARY KEY (`pid`) USING BTREE,

INDEX `pid`(`pid`) USING BTREE

)ENGINE = InnoDB CHARACTER SET = latin1 COLLATE = latin1\_swedish\_ci ROW\_FORMAT = Dynamic;

-- ----------------------------

-- Records of plan

-- ----------------------------

INSERT INTO `plan` VALUES ('POQKJC', 'Monthly Plan', 'A monthly subscription that unlocks the entire Gym Plan app and coach support on chat.', '1', 600, 'yes');

-- 6) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- ----------------------------

-- Table structure for enrolls\_to

-- ----------------------------

DROP TABLE IF EXISTS `enrolls\_to`;

CREATE TABLE `enrolls\_to` (

`et\_id` int(5) NOT NULL AUTO\_INCREMENT,

`pid` varchar(8) ,

`uid` varchar(20),

`paid\_date` varchar(15),

`expire` varchar(15),

`renewal` varchar(15),

PRIMARY KEY (`et\_id`) USING BTREE,

INDEX `user\_ID`(`uid`) USING BTREE,

INDEX `plan\_ID\_idx`(`pid`) USING BTREE,

CONSTRAINT `plan\_ID` FOREIGN KEY (`pid`) REFERENCES `plan` (`pid`) ON DELETE NO ACTION ON UPDATE NO ACTION,

CONSTRAINT `user\_ID` FOREIGN KEY (`uid`) REFERENCES `users` (`userid`) ON DELETE CASCADE ON UPDATE NO ACTION

)ENGINE = InnoDB CHARACTER SET = latin1 COLLATE = latin1\_swedish\_ci ROW\_FORMAT = Dynamic;

-- ----------------------------

-- Records of enrolls\_to

-- ----------------------------

INSERT INTO `enrolls\_to` VALUES (1, 'POQKJC', '1529336794', '2018-06-18', '2018-07-18', 'yes');

-- 7) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- ----------------------------

-- Table structure for timetable

-- ----------------------------

DROP TABLE IF EXISTS `sports\_timetable`;

CREATE TABLE `sports\_timetable` (

`tid` int(12) NOT NULL AUTO\_INCREMENT,

`tname` varchar(45),

`day1` varchar(200),

`day2` varchar(200),

`day3` varchar(200),

`day4` varchar(200),

`day5` varchar(200),

`day6` varchar(200),

`pid` varchar(8),

PRIMARY KEY (`tid`) USING BTREE,

CONSTRAINT `pID` FOREIGN KEY (`pid`) REFERENCES `plan` (`pid`) ON DELETE CASCADE ON UPDATE NO ACTION

)ENGINE = InnoDB CHARACTER SET = latin1 COLLATE = latin1\_swedish\_ci ROW\_FORMAT = Dynamic;

-- 8) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

-- ----------------------------

-- Table structure for address

-- ----------------------------

DROP TABLE IF EXISTS `address`;

CREATE TABLE `address` (

`id` varchar(20),

`streetName` varchar(40),

`state` varchar(15),

`city` varchar(15),

`zipcode` varchar(20),

INDEX `userID`(`id`) USING BTREE,

CONSTRAINT `userID` FOREIGN KEY (`id`) REFERENCES `users` (`userid`) ON DELETE CASCADE ON UPDATE NO ACTION

)ENGINE = InnoDB CHARACTER SET = latin1 COLLATE = latin1\_swedish\_ci ROW\_FORMAT = Dynamic;

-- ----------------------------

-- Records of address

-- ----------------------------

INSERT INTO `address` VALUES ('1529336794', '2069 Quarry Drive', 'NC', 'Greensboro', '27409');

SET FOREIGN\_KEY\_CHECKS = 1;