Drinks Table sql creation:

-- category

CREATE TABLE `test`.`category` (

`strCategory` VARCHAR(50) NOT NULL,

`strDescription` VARCHAR(150) NOT NULL,

PRIMARY KEY (`strCategory`));

-- ingredient

CREATE TABLE `test`.`ingredient` (

`strIngredient1` VARCHAR(50) NOT NULL,

`strCountryofOrigin` VARCHAR(50) NOT NULL,

PRIMARY KEY (`strIngredient1`));

-- glasses

CREATE TABLE `test`.`glass` (

`strGlass` VARCHAR(50) NOT NULL,

PRIMARY KEY (`strGlass`));

-- alcohol\_type

CREATE TABLE `test`.`alcohol` (

`strAlcoholic` VARCHAR(50) NOT NULL,

PRIMARY KEY (`strAlcoholic`));

-- drinks

CREATE TABLE `test`.`cocktail` (

`idDrink` INT NOT NULL,

`strDrink` VARCHAR(150),

`strDrinkAlternate` VARCHAR(150),

`strTags` VARCHAR(50),

`strVideo` VARCHAR(50),

`strCategory` VARCHAR(50),

`strIBA` VARCHAR(50),

`strAlcoholic` VARCHAR(50),

`strGlass` VARCHAR(50),

`strInstructions` VARCHAR(250),

`strInstructionsES` VARCHAR(250),

`strInstructionsDE` VARCHAR(250),

`strInstructionsFR` VARCHAR(250),

`strInstructionsIT` VARCHAR(250),

`strInstructionsZH-HANS` VARCHAR(250),

`strInstructionsZH-HANT` VARCHAR(250),

`strDrinkThumb` VARCHAR(250),

`strIngredient1` VARCHAR(50),

`strIngredient2` VARCHAR(50),

`strIngredient3` VARCHAR(50),

`strIngredient4` VARCHAR(50),

`strIngredient5` VARCHAR(50),

`strIngredient6` VARCHAR(50),

`strIngredient7` VARCHAR(50),

`strIngredient8` VARCHAR(50),

`strIngredient9` VARCHAR(50),

`strIngredient10` VARCHAR(50),

`strIngredient11` VARCHAR(50),

`strIngredient12` VARCHAR(50),

`strIngredient13` VARCHAR(50),

`strIngredient14` VARCHAR(50),

`strIngredient15` VARCHAR(50),

`strMeasure1` VARCHAR(50),

`strMeasure2` VARCHAR(50),

`strMeasure3` VARCHAR(50),

`strMeasure4` VARCHAR(50),

`strMeasure5` VARCHAR(50),

`strMeasure6` VARCHAR(50),

`strMeasure7` VARCHAR(50),

`strMeasure8` VARCHAR(50),

`strMeasure9` VARCHAR(50),

`strMeasure10` VARCHAR(50),

`strMeasure11` VARCHAR(50),

`strMeasure12` VARCHAR(50),

`strMeasure13` VARCHAR(50),

`strMeasure14` VARCHAR(50),

`strMeasure15` VARCHAR(50),

`strImageSource` VARCHAR(50),

`strImageAttribution` VARCHAR(50),

`strCreativeCommonsConfirmed` VARCHAR(50),

`dateModified` DATETIME,

PRIMARY KEY (`idDrink`));

REVERSE ENGINEER IN WORKBENCH BEFORE UPLOAD THE RECORDS.

userName = 'ravi'

userPass = 'Password507'

host='sakila-2.mysql.database.azure.com'

port=3306

database='test'

# parameter in local database/ test

userName = 'Ravi'

userPass = 'password'

host='localhost'

port=3306

database='test'