MUSIC STORE DATABASE

**Table breakdown**

**Store table:**

**storeid : storeid is a primary key of a store table.It has INT datatype. storeid is unique for every music store’ record. It can’t be NULL.**

**Store\_name: store\_name is a column showing a name of music store. Store\_name value must be unique.**

**Store\_add: Store\_add is having Varchar(20) datatype. It stores the address of music store.**

**city: city is having varchar(20) datatype which stores the city name where the store is located.**

**Cell\_no : Cell\_no is having varchar(20) datatype. It stores the contact number of a particular store.**

**Employee table:**

**empid :empid is a primary key of employee table.It has INT datatype. Empid is unique for every record. It can’t be NULL.**

**firstname :firstname stores the first name of individual employee. It should be unique.**

**lastname :lastname stores the last name of individual employee. It has varchar data type and It’s value should be unique.**

**Address :address column in the employee table stores the address of an employee.**

**City : city column has the varchar data type. It stores the city of an employee where he/she resides.**

**Postalcode : postalcode has varchar data type and it stores the postal code of an employee.**

**Cell no : it stores the contact number of an employee.**

**Username : username column saves the user name of a employee. Which they use for the login purpose.**

**Password : password column contains the password of an employee. It has varchar data type to store the password.**

**Salesid : sales id stores the sales id of an employee on which they makes sales.**

**Store id : store id is the foreign key in this table. It is foreign key from store table on employee table.**

**Inventory table:**

**Inventoryid : inventoryid is the primary key in inventory table. Its value cant be null. It has a INT data type.**

**Inventoryitems : it stores the total items we have in our inventory. It has varchar data type and its value should be unique.**

**Itemavailibility : item availability column contains the items which are currently available in the store.**

**Itemquen : item quantity stores the how many number of single item available.**

**In inventory table storied, albumid and salesid are three foreign key constraints. All three constraints has INT data type.**