**Table breakdown Appendix:**

**Name: Premal joshi**

**Tracks table:**

**Field-name**: Track-id

**Data-type**: integer

**Size**: default

**Constraint**: primary-key, auto increment, not null, unique

**Description**: It contains data regarding all the tracks present in the database. There are various other fields which include track title, the duration which shows total time of the track.

The price of each track can be found using price field where as the stock available can be found in the stocks field.

The tracks table is one of the most important table in the database as it has relationship with album, artist, genre tables.

**Tracks has review table:**

**Field-name**: Track\_has\_review-id

**Data-type**: integer

**Size**: default

**Constraint**: primary-key, auto increment, not null, unique

**Description**: The track has review table has been created in order to covert the many to many relations between the tracks table and reviewer table into one-to-many relation.

It consists of the rating given by the user on each tracks as well as the date when the review was given which in order can help us to make changed and keep our database updated.

**Reviewer table:**

**Field-name**: reviewer-id

**Data-type**: integer

**Size**: default

**Constraint**: primary-key, auto increment, not null, unique

**Description**: It contains data regarding the person who has reviewed the tracks or albums.

It also contains the field of reviewer\_name and reviewer\_email.

One of the most-important fact about reviewer table is that it is not necessary for the user to be a customer to give review. Any individual can give the review for a specific album or track