**Documentation For The Connections In The Amusement Park Database**

* Visitors Table

This table includes the unique identifier for each different visitor, Their name, their age, their ticket type, the price of their ticket, and the date they have visited the park.

* Attractions Table

This table includes the unique identifier for each different attraction in the park, It’s name, It’s Status, It’s Capacity and the unique identifier of the employee that operates it.

* Employees Table

This table includes the unique identifier for each different employee, Their name, their role, their salary, the start time of their shift and the end time of their shift.

* Visits Table

This table is created to make a connection between each visit a visitor has gone through, because a person can go to multiple attractions in one park visit, so this table accounts for it by including the personal visit identifier, with a connection to the customer’s visitor identifier and the attraction’s identifier, and at last the date this visit happened.

* Financial Transactions Table

This table includes records of all transactions made in the park. Each one has it’s own unique identifier, made by a different visitor with their identifier, the type of transaction that was made, the amount of money that was included in the transaction, and the date of the transaction.

* Food Sales Table

This table includes records for sales which were made in the food stores in the amusement park. Each one has its own sale identifier, connected to each visitor that purchased it, it includes the food’s name, the quantity the visitor purchased, the price of the food, and the date of the sale.