Database Best Practices

* Use clear column names that describe the entity, the attribute and the type of data stored in the column.
* Avoid acronyms and abbreviations and stick to clear and concise names for each entity within the Database.
* Use foreign keys to enforce data integrity.
* Use indexes to speed up querying your database.
* Always use NULL to represent unknown values.
* The Database will be using the language SQL to create the Database and all code should centre around the Database being Developed in SQL.

Using these practices will allow both the application and database to run smoothly and prevent our team from making any mistakes