*EmployeeTable.java*

This application is based incorporates SQL mechanics of a CRUD (Create, Read, Update, Delete) framemework using JDBC connector, Apache WebSever, and MySQL database using XAMPP software. In this case, EmployeeTable includes EmployeeID column which gets auto incremented integer and a primary key, EmployeeFirstName column, EmployeeLastName, YearBorn in DATE format, and Base Slary in a character format.

A screenshot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated with medium confidence

*BankAccountsTable.java*

This application is based incorporates SQL mechanics of a CRUD (Create, Read, Update, Delete) framemework using JDBC connector,  
Apache WebSever, and MySQL database using XAMPP software.  
In this case, BankAccountsTables includes BankID column which a primary key, AccountFirstName, AccountLastName integer column, SocialSecurity4Digits, InitialDeposit char column.

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated

*FacebookTable.java*

This application is based incorporates SQL mechanics of a CRUD (Create, Read, Update, Delete) framemework using JDBC connector, Apache WebSever, and MySQL database using XAMPP software. In this case, FacebookUsers includes Username column which gets a primary key, UserFirstName column, UserLastName, EmployeeLastName, YearBorn in DATE format, and EmailAddress in a character format.

A screenshot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated with medium confidence