the database, including tables, attributes, primary keys, foreign keys, foreign key constraints, functional dependencies (FDs), and sample data for each table.

**Database Description:**

Tables:

1. **Bikes:**
   * Attributes: **BikeID** (Primary Key), **BikeName**, **RentalPricePerHour**, **AvailabilityStatus**
   * Primary Key: **BikeID**
   * Foreign Keys: None
   * Foreign Key Constraints: None
   * FDs: **{BikeID} -> {BikeName, RentalPricePerHour, AvailabilityStatus}**
   * Sample Data:

| **BikeID** | **BikeName** | **RentalPricePerHour** | **AvailabilityStatus** |
| --- | --- | --- | --- |
| 1 | Mountain Bike | 10.00 | TRUE |
| 2 | City Bike | 8.00 | TRUE |

1. **Rentals:**
   * Attributes: **RentalID** (Primary Key), **BikeID** (Foreign Key), **CustomerName**, **RentalDurationInHours**
   * Primary Key: **RentalID**
   * Foreign Keys: **BikeID** references **Bikes(BikeID)**
   * Foreign Key Constraints: When a rental is added or removed, **AvailabilityStatus** in **Bikes** table is updated.
   * FDs: **{RentalID} -> {BikeID, CustomerName, RentalDurationInHours}**
   * Sample Data:

| **RentalID** | **BikeID** | **CustomerName** | **RentalDurationInHours** |
| --- | --- | --- | --- |
| 1 | 1 | Alice | 3 |
| 2 | 3 | Bob | 2 |

1. **Employees:**
   * Attributes: **EmployeeID** (Primary Key), **EmployeeName**, **EmployeeRole**, **Salary**
   * Primary Key: **EmployeeID**
   * Foreign Keys: None
   * Foreign Key Constraints: None
   * FDs: **{EmployeeID} -> {EmployeeName, EmployeeRole, Salary}**
   * Sample Data:

| **EmployeeID** | **EmployeeName** | **EmployeeRole** | **Salary** |
| --- | --- | --- | --- |
| 1 | John | Manager | 50000.00 |
| 2 | Lisa | Sales Associate | 35000.00 |

1. **Services:**
   * Attributes: **ServiceID** (Primary Key), **EmployeeID** (Foreign Key), **ServiceType**, **ServiceCharge**
   * Primary Key: **ServiceID**
   * Foreign Keys: **EmployeeID** references **Employees(EmployeeID)**
   * Foreign Key Constraints: None
   * FDs: **{ServiceID} -> {EmployeeID, ServiceType, ServiceCharge}**
   * Sample Data:

| **ServiceID** | **EmployeeID** | **ServiceType** | **ServiceCharge** |
| --- | --- | --- | --- |
| 1 | 3 | Repair | 50.00 |
| 2 | 2 | Consultation | 30.00 |

This description outlines the structure of the database, including tables, attributes, primary keys, foreign keys, foreign key constraints, and functional dependencies. It also includes a few rows of sample data for each table to illustrate how the tables are populated.