Academic Year 2025/26



BIKE-RENTAL DATABASE MANAGEMENT SYSTEM



| NO | NAME | STUDENT NUMBER | REG. NO |
|----|------------------|----------------|----------------|
| 1 | KIGOZI ALLAN | 2400725792 | 24/U/25792/PS |
| 2 | KEITH PAUL KATO | 2400726593 | 24/U/26593/EVE |
| 3 | MUGOLE JOEL | 2400707060 | 24/U/07060/EVE |
| 4 | NALUBEGA SHADIAH | 2400708715 | 24/U/08715/EVE |
| 5 | AGENO ELIZABETH | 2400725850 | 24/U/25850/PS |

Assessor/Mentor: Mr. Emmanuel Lule

Semester/Year:

One/Year-Two

Submission Date:

11TH SEPTEMBER 2025

Deliverable Description:

The Bike-Rental (DBMS) is designed to manage the operations of a bike-rental business. It facilitates the Rental and return of bicycles, tracks bike availability, and manages customer information. The system is intended for use by customers, staff, and administrators, with each user type having different permissions and functionalities. Key functions include Bike, Customer, and Rental Management as well as handling payments and generating reports for business monitoring. The provided document represents the system's Initial Conceptual Model (ERD) that is subject to refinement, and Data Dictionary as required.

Data Dictionary for Bike-Rental Database Management Systems (DBMS)

| CUSTOMER-TABLE | | | | |
|-------------------|--------------|----------|--------|--|
| Field_Name | Data_Type | Required | Key | Description |
| Customer_ID | INT UNSIGNED | Yes | PK | Auto-incrementing primary key and a unique identifier for each customer. |
| National_ID Card | VARCHAR(20) | Yes | Unique | Unique national identification number. |
| First_Name | VARCHAR(50) | Yes | | Customer's first name. |
| Last_Name | VARCHAR(50) | Yes | | Customer's last name. |
| Email_Address | VARCHAR(100) | Yes | Unique | Customer's Unique accounts (Email Address) identifier. |
| Phone_Number | VARCHAR(20) | Yes | | Customer's Phone Number |
| Date_Of_Birth | DATE | Yes | | Customer's Date Of Birth |
| Registration_Date | DATETIME | Yes | | The date and time the customer registered. |
| Password | CHAR(60) | Yes | | Stores the secure hash of the customer's password |

RENTAL-TABLE

| Field_Name | Data_Type | Required | Key | Description |
|-------------------|---------------------|----------|-----|---|
| Rental_ID | INT_UNSIGNED | Yes | PK | Auto-incrementing primary key for the rental transaction & a unique identifier for each rental Transaction. |
| Customer_ID | INT_UNSIGNED | Yes | FK | The customer who initiated the rental and a Foreign key linking to the Customer table. |
| Bike_ID | INT_UNSIGNED | Yes | FK | The bike that was rented with a Foreign key linking to the Bike table. |
| Rental_Start | DATETIME | Yes | | The date and time the rental period began. |
| Rental_End | DATETIME | Yes | | The date and time the rental period ended. |
| Start_Location_ID | INT_UNSIGNED | Yes | FK | The location where the rental started. |
| End_Location_ID | INT_UNSIGNED | Yes | FK | The location where the rental Ended. |
| Total_Cost | DECIMAL(10, 2) | Yes | | The total calculated cost of the rental. |
| Payment_Status | ENUM ("Pending", "F | Yes | | Indicates whether the payment is completed, still pending or failed. (e.g., "Paid," "Pending," "Failed") |
| Rental_Status | ENUM ("Pending", "F | Yes | | Tracks the life cycle state of a rental, separate from the payment status. |

BIKE-TABLE

| Field_Name | Data_Type | Required | Key | Description |
|------------------------|----------------------|----------|--------|---|
| Bike_ID | INT_UNSIGNED | Yes | PK | Auto-Incrementing primary key for the bike. |
| Bike_Serial_Number | VARCHAR(50) | Yes | Unique | The unique manufacturer-assigned serial number for each bike. |
| Model | VARCHAR(50) | No | | The bike's model name. |
| Bike_Type | VARCHAR(30) | Yes | | The type of bike (e.g., "Mountain", "Road", "Electric") |
| Current_Status | ENUM "Available", "F | Yes | | The current status & Availability of the bike. ENUM is used to restrict values to a predefined list. |
| Last_Maintenance_Date | DATE | No | | The date of the last maintenance performed on the bike. |
| Rental_Rate_Per_Minute | DECIMAL(5, 2) | Yes | | The cost to rent the bike per minute. DECIMAL is used for precise monetary values. |
| Location_ID | INT_UNSIGNED | Yes | FK | The current location of the bike, referencing the location entity with a Foreign key linking to the Location table. |

STAFF-TABLE

| Field_Name | Data_Type | Required | Key | Description |
|--------------|---------------------|----------|--------|---|
| Staff_ID | INT_UNSIGNED | Yes | PK | Auto-Incrementing primary key for staff. A unique identifier for each staff member. |
| National_ID | VARCHAR(20) | Yes | Unique | Staff member's unique national identification number. |
| First_Name | VARCHAR(50) | Yes | | Staff member's first name. |
| Last_Name | VARCHAR(50) | Yes | | Staff member's last name. |
| Email | VARCHAR(100) | Yes | Unique | Staff member's unique email address. |
| Phone_Number | VARCHAR(20) | Yes | | Staff member's phone number. |
| Role | ENUM ("Staff", "Adm | Yes | | The job role of the staff member. |
| Date_Hired | DATE | Yes | | The date the staff member was hired. |
| Location_ID | FK, INT | Yes | | The primary location where the staff member works. |

PAYMENT-TABLE

| Field_Name | Data_Type | Required | Key | Description |
|----------------|----------------|----------|--------|--|
| Payment_ID | INT_UNSIGNED | Yes | PK | Auto-Incrementing primary key for the payment, A unique identifier for each payment transaction. |
| Rental_ID | INT_UNSIGNED | Yes | FK | Foreign key linking to the Rental table. The rental transaction this payment corresponds to. |
| Payment_Date | DATETIME | Yes | | The date and time the payment was made. |
| Amount | DECIMAL(10, 2) | Yes | | The amount of the payment. DECIMAL is used for precision. |
| Payment_Method | VARCHAR(50) | Yes | | The method of payment (e.g., "Credit Card", "Mobile Money") |
| Transaction_ID | VARCHAR(100) | Yes | Unique | The unique transaction ID from the payment processor. |

LOCATION-TABLE

| Field_Name | Data_Type | Required | Key | Description |
|---------------|---------------|----------|-----|--|
| Location_ID | INT_UNSIGNED | Yes | PK | A unique identifier for each rental station and auto-incrementing primary key for each location. |
| Location_Name | VARCHAR(100) | Yes | | The name of the location. |
| Address | VARCHAR(255) | Yes | | The physical address of the location. |
| City | VARCHAR(50) | Yes | | The city where the location is. |
| Longitude | DECIMAL(9, 6) | Yes | | The geographical longitude of the location. |
| Capacity | INT_UNSIGNED | No | | The maximum number of bikes the location can hold. |

MAINTENANCE-TABLE

| Field_Name | Data_Type | Required | Key | Description |
|--------------------|-----------------|----------|-----|---|
| Maintenance/Log_ID | INT_UNSIGNED | Yes | PK | Auto-incrementing primary key for the maintenance record. A unique identifier for each maintenance entry. |
| Bike_ID | INT_UNSIGNED | Yes | FK | Foreign key linking to the Bike table, showing the bike that was serviced. |
| Staff_ID | INT_UNSIGNED | Yes | FK | Foreign key linking to the Staff table. The staff member who performed the maintenance. |
| Maintenance_Date | DATETIME | Yes | | The date and time the maintenance was performed. |
| Description | TEXT | Yes | | A detailed description of the maintenance performed. |
| Cost | DECIMAL (10, 2) | Yes | | The cost associated with the maintenance. |

