Academic Year 2024/25



BIKE-RENTAL DATABASE MANAGEMENT SYSTEM

(CSC-2107)

**GROUP-C**

|  |  |  |  |
| --- | --- | --- | --- |
| **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.