|  |  |
| --- | --- |
| Submitted By: | Student A (24xxxxD) |
|  | Student B (24xxxxE) |
|  | Student C (24xxxxF) |
|  | Student D (24xxxxG) |
|  | Student E (24xxxxH) |
| Module Group: | IT1393-0x |
| Tutor: |  |
| Submitted on: | dd/mm/yyyy |

IT1393 Data STORAGE ADMINISTRATION

Assignment - PART 1

Physical Data Modelling

# Part 1: Defining Database Structure and Objects using Database Definition Language (DDL) for KeithsBike database (50 marks)

**Task 1: Develop DDL statements for creating the tables in the KeithsBike Database**

**Task 2: Creating and Managing Constraints**

<Team Answer for Task 1 & 2 in Create Table statements and evidence>

**Task 3: Working with Sequences (Indexes and Synonyms) & View**

1. Create the following sequences to be used for primary key values.

<Team Answer>

1. Create the following sequences to be used for primary key values.

<Team Answer>

1. Add the data to the tables using INSERT statements.

<Team Answer>

1. Create an index on the last\_name column of the Customers table

<Team Answer>

1. Create a view.

<Team Answer>

1. Create a synonym for the View created in (3e).

<Team Answer>