**IT/WEB/24/65/0006**

RUWANTHI GUNAWARDANA

Q2-(iv)

Write SQL Queries for following scenarios.(Create a separate text/word file and add queries

and results)

1. Get all the information of all Students.

SELECT \* FROM Students

1. Select student id, name and city from students who are from the ‘kandy’.

SELECT \* FROM Students

ORDER BY CourseID, LastName, StudentID;

1. Update the City as 'Galle' of the student whose id equals to 4 .

Update Students SET City = 'Galle' WHERE StudentID='2'

SELECT from Students WHERE City =Galle

1. Get all the information of all students with their course names.

SELECT \* FROM Students

ORDER BY CourseID, LastName, StudentID;

\*\*I couldn’t download the software so I have done it on Sanbox. Took Screenshots attached.