### Q1

**Q:** Get all the information of all Students.

*Assumed need to get all information*

**A:** select \* from students INNER JOIN courses ON students.CourseID=courses.CourseID

*If just the students data only:*

select \* from students

### Q2

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

**A:** select **StudentID,StudentName,StudentCity from students where StudentCity = 'Kandy'**

### Q3

**Q:** Update the City as 'Galle' of the student whose id equals to 4 .

**A:** UPDATE **students SET StudentCity='Galle' WHERE StudentID=4**

### Q4

**Q:** Get all the information of all students with their course names.

**A:** select **students.StudentID, students.StudentName, students.StudentCity, students.CourseID, courses.CourseName from students INNER JOIN courses ON students.CourseID=courses.CourseID**