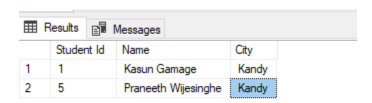
A. Get all the information of all Students.

SELECT * FROM Students;

100 %	•				
⊞F	Results [Messages		
	Student	ld	Name	City	Course Id
1	1		Kasun Gamage	Kandy	2
2	2		Daniel Sam	Jaffna	3
3	3		Hansi Silva	Colombo	1
4	4		Ranidu Heath	Matara	3
5	5		Praneeth Wijesinghe	Kandy	4
6	6		Nuwani Herath	Rathnapura	1

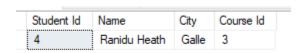
B. Select student id, name, and city from students who are from the 'Kandy'.

SELECT [Student Id], name, city FROM Students WHERE city = 'Kandy';



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

UPDATE Students SET city = 'Galle' WHERE [Student Id] = 4;



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

SELECT Students.*, Courses.Name FROM Students JOIN Courses ON Students.[Course Id] = Courses.[Course Id];

III	Results									
	Student Id	Name	City	Course Id	Name					
1	1	Kasun Gamage	Kandy	2	Graphic Design					
2	2	Daniel Sam	Jaffna	3	Mobile App Development					
3	3	Hansi Silva	Colombo	1	Web Development					
4	4	Ranidu Heath	Galle	3	Mobile App Development					
5	5	Praneeth Wijesinghe	Kandy	4	Java					
6	6	Nuwani Herath	Rathnapura	1	Web Development					