**Task 01 :**

Write a Query using “As” for extracting specific data from a Table.

**(Query Text)**

Select Name+Father\_Name As Full\_Name from Computer\_Science

**(Query Output)**

**Graphical user interface, application

Description automatically generatedGraphical user interface, application, table, Excel

Description automatically generated**

**(Query Text)**

Select Name,batch As [Year of Enrollment] from Computer\_Science

**(Query Output)**

**Table

Description automatically generatedGraphical user interface, application

Description automatically generated**

**Task 02 :**

Write a Query using “Update” for Changing specific data from a Table.

**(Query Text)**

Update Computer\_Science Set batch = '2022' where id = 22

**(Query Output)**

**Graphical user interface, application, Word

Description automatically generated**

****

**(Query Text)**

Update Computer\_Science Set Department = 'se',Semester = 6 where id = 12

**(Query Output)**

**Graphical user interface, application, Word

Description automatically generated**

****

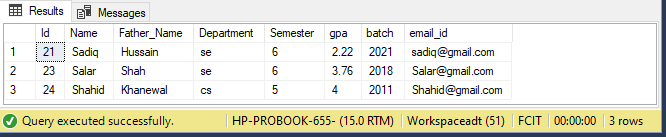
**Task 03 :**

Write a Query using “Like” for fetching specific data from a Table.

**(Query Text)**

Select \* from Computer\_Science where Name like 's%'

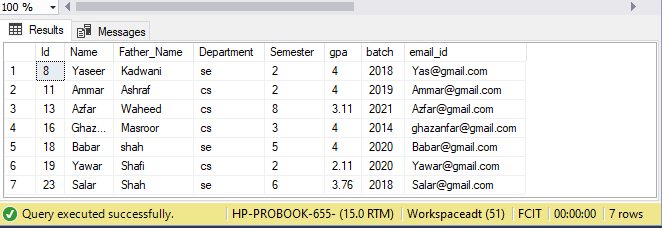
**(Query Output)**



**(Query Text)**

Select \* from Computer\_Science where Name like '%r'

**(Query Output)**

****

**(Query Text)**

Select \* from Computer\_Science where Father\_Name like '%h%'

**(Query Output)**

Table

Description automatically generated

**Task 04 :**

Write a Query using “Where” for fetching specific data from a Table.

**(Query Text)**

Select \* from Computer\_Science where Semester=4

**(Query Output)**

