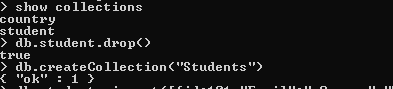
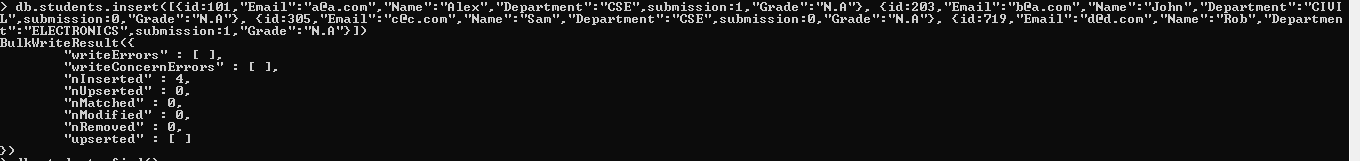
**Assignment-MongoDB**

Exercise 1(20 marks):

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Id | Email | Name | Department | submission | Grade |
| 101 | [a@a.com](about:blank) | Alex | CSE | 1 | N.A. |
| 203 | [b@a.com](about:blank) | John | CIVIL | 0 | N.A. |
| 305 | [c@c.com](about:blank) | Sam | CSE | 0 | N.A. |
| 719 | d@d.com | Rob | ELECTRONICS | 1 | N.A. |





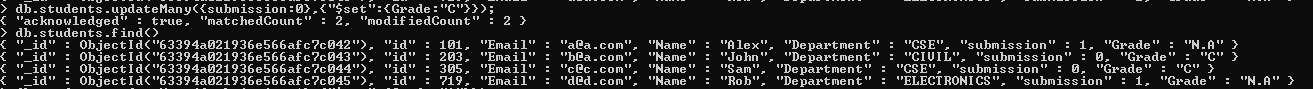
1. Find the records of all the students who have submitted their assignment.

Output:

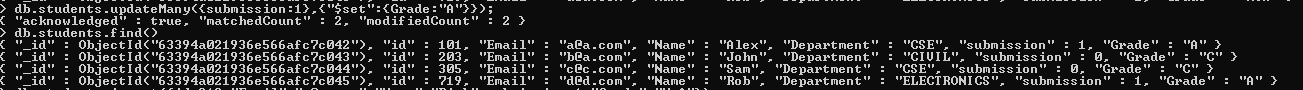
D:\full stack development\mongoDB\mongoDB\assignment\4.PNG

1. Assign grade C to those students who have not submitted their assignments.

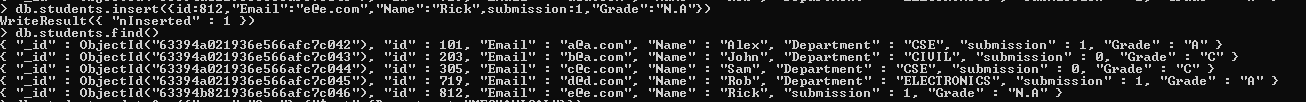
Output:



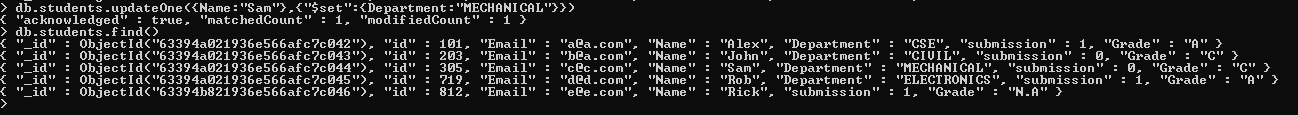
1. Assign grade A to those students who have submitted their assignment.

Output:

1. Insert a document with id as 812, name as “Rick”, email as [e@e.com](about:blank), submission as 1 and grade as N.A.

Output:

1. Update department of Sam as “MECHANICAL”.

Output: