BDA - B2 Lab 2 PAGE: DATE: Name: Sanath Lumas M USN: 1BMI7CSO87 > Use Student: > do. Count, Collection (" Student details") > db. Student Details. pourt (& -id:1, Namy: "ABC" RollNo: 100 Age: 21, ContactNo: 123456, Emalid: a be agmail. (om') > dg. Student Details. inlud (5 -d. 2, Nami, xyz" RollNo: 10 Age , 22, Contact No: 456321, Emailed: 1' XYZ@gmail.com"3). >db. Student Details invert (& id3, Name:"XY" Roll No!)) Agrida Contact No: 456251, Email Id="Xy@gmail :(m', y > d6. Studend Details. Update (Spoll No: 100), S\$ Set:

1 Email I do aaa@glahoo, com" (1)

> df. Studend Details. suplace on (8 "Poll No": 10 y 5" Name".

1. 777", 1. Poll No.": 10 "Act": 22, contact No". U56213,

1. Email Id", "XYZ@gmail. com" 2) In Command prompt! Moreyo Esport -d Student - C Student Details - f Poll NC Age, Combact NO, Namy, Email Id - type: CSV - O Student as In Mongoshull do. Studery Details. Josep ()

PAGE: DATE: an Command prompt: Mongo impret -d Student -C Student Details - Ger ov - f Roll No, Age, Cordent No, Name, Email Ed -- Sile Student : CSV > (X1 Company () do. Cruat, Collection ("Curtomer" >do. Customer. indud ({ Cust-id: 1 ACC-bal: 1500 >d6. Customer. i part ({ cust-id: 2, ACC-bal: 3000, ACC-bal: poo, ACC-bal: 500, ACC-bal: 500, ACC-bal: 500, > db. Customes. find (ACC-bal: { 891:1200} ACC-type: "> "3)

PAGE: m Command Downpol
mongo Export -d Company D - C Customus -F Cust-id
ACC-bal, ACC-type --dype: CSN -6 Customus-osv 30 Carlomy doop () In Comman of Bromps mongo import -d (ompany D - C Customes - g cust id, ACC-lype --type CSV -- file