Lab3	
Lab3	
il db. create Collection ("Student");	
2) db. Student: insert (3-1d:1, name = "ABI", nollno = 11, Contact = 99999, email = "abc 6	
rollno= 11, Contact = 99999, email = "alice	a crist a
	2)
3) db. Student. update ({ 1 rollno = 10}, {\$\$} "33) email: "xyz@email.com"33)	ef il
33) email : 24 2 @ email.com " 33)	
h) db. Student. update (frollno=113, 1\$5 name : "FEM" 33)	set!
name & FEM 33)	
5) Mongo Kenport > oto test - collection St	
Esv field like of: \ Student para . Kart	ordint
peditie a. I student para . Hour	
5) Mongo Promit ab test collection Sty	dent
5) Mongo Export db test Collection Stu eccost CSV out d:\ Student Data . tru	4
fields Id, Name, Rollno, Contact, Em	
6) db. Student. drop ()	
1) db. Create Collection ("Student")	
1) db. Create Collection ("Student"); Mongo import db test Collection Star type csv headline file d: \Student	cler by t
type csv headine file a. I studing	wa . Ar