Mame: Shubha D Madival

USN: 18M17(5100 Date: 12/10/2020

1)	use Studentab; _db. create(ollection ("Student");
- >	db. Student. insert Many ([
9.)	{ mane: "Ram", rollno: 10, age: 21, contactno: 9876354204
in the same of the	emailid: "ram. csira gniail: com" 3,
-	3 name: "Peoja", rollno: 11, age: 21, contactno: 9254682301.
	ensitid: " sonia@ anail: con."?
	emailid: "pooja@gmail:com"],
	? name: "Keerthi", sollro: 20
-	age: 20, contactno: 9225556621,
- Land - I am you	emailid: "keesthi 20126 @ gnail rom" }
	§ name: "Roopa", sollno: 25
	age: 22 ; contactno: 9998887771,
	enailid: "mopa72@ gnail.com" }
	3);
3)	db. Student. update (3 nollno:103, { \$ set: { emailed: "namapoo@gmail.com"}}, { upsest: true });
4)	db. Student: update (? nollno:11}, q & set: ? & mame: "Shreya"}},
	\$ \$ set : 3 smame: "Shreya" s 1,
atomic side of the second state	{ upsert: true })
5)	mongoexport -db Studentab collection Student type = csv jieldfile g:\fi.txt out g:\si.csv
6)	db. Student. drop();
71)	mongoimpost -db Studentdb collection student2 type = csv headerline file g:\sa.csv
is made by many to the	type = csv headerline file g:\s2.csv
And the Parket of	type = csv headerline file g: \53.csv