Salina M. S. Mammy	12/10/2020
1BM188417	Monday
884	Baling LASH
Use Student	
-> db. create(ollection ("Details")	
+ db. Details insert ([1-id:1,	"Name: "Salina",
"Rollno": 54, "Age": 20, "	Contact": 8762050013.
"cmail": "mm salina 913 @ gmail	.com 3)
db. Autails. insert (& -id:2,	"Name": "Shubha".
NOUNO": 55, "Age": 20, "	contact : 8951837313
"email": "Shubha Patil@ gmail	com"y)
3 db. Betails insert (1 id:3, ")	Vame": "Shwetha",
Rollno": 56, "Age": 21, "co	n-lact ": 8762050015
"emil": "shwera @gmail.com	(4."
U	
-> ab Estails. find ()	
. 200 Leaders and Market	New Landson
-> db. Betails. update (& "Rollno"	: 204. 1 & set: 1 "cm
"20@gmail com"y})	307 14 10 1 0112
0	
dh Astrila line (1)	
-> db. Details. find()	
ab. Actails update (d " Rolloo":	11 } (Set : 7 "Name"
db. Selails. Lind()	
db. Odails. find()	
	db student
mono export collection Details	db student
mono export collection Details	db student out student-cov
db. Betails. find() mono export collection Details (db. Betails. drop()	db student out student-cov
mono export collection Details (db. Betails . drop()	out student-cov
mono export collection Details	out student-cov

Date	
Page SPLA	SH
-> Use Customer -> db. CreateCollection ("Odails")	-
"Bdails")	
-> db. Betaile insert [] id: 1, "Name": "Salina"	
"CustomerIA": "CUSOI", "Balance": 1500 "Account Type": "Z" 4. Y-id: 2, "Name"	110 11"
"Customer IB": "CUS D2", "Balance": 2000,	Shubha
"Account Type": "A" Y.	
Y-id:3. "nkm.": " a. a. "	
"Balance": 5000, "Account Type": "C" y])	": "(0803",
-> db. Delails. find()	
db. Betaile find (1 "AcountType": "z"	
"Balance": 4" 49	te": 1200}
-> db. Details. aggregate (& \$group:	
main-bal: 1 & min: " & Baron	ce" y
max-bal: 2 & max: " & Balanc	
-> mongo export -c Oulails -d Custom	e7 O
	customer.
-) db. Aetails. drop()	
-s mongoimport - c Details, -d custom	e1
file customer. (3v.	