

Table: all_book		
Column	Data type	Constraints
bno	NUMERIC	
bname	VARCHAR	
bauth	VARCHAR	
bpub	VARCHAR	

Table: all_book				
#	bno NUMERIC	bname VARCHAR	bauth VARCHAR	bpub VARCHAR
0	10	Let Us C	James	Campus
1	40	java	aniket	Arshiyan
2	50	Python Reference	Guado van	American
3	20	VB.Net	Jeff	dome
4	30	JavaScript	Loris	Netbeans
5	60	Linux	Torwalds	Alpha
6	60	Data Structure	Van De Rossum	Sony

Table: all_issue		
Column	Data type	Constraints
scroll	NUMERIC	
bname	VARCHAR	
issued	VARCHAR	
retcd	VARCHAR	

Table: all_issue				
#	scroll NUMERIC	bname VARCHAR	issued VARCHAR	reted VARCHAR
0	10	Linux	2023-1-31	2023-11-09
1	20	java	2023-8-5	2023-11-09
2	40	JavaScript	2023-8-19	2023-11-09
3	30	VB.Net	2023-6-22	N\A
4	50	Let Us C	2023-6-23	N\A
5	40	VB.Net	2023-6-20	N\A
6	20	java	2023-9-23	2023-11-09
7	20	Let Us C	2023-2-11	2023-11-09
8	40	Python Reference	2023-5-23	N\A
9	20	Linux	2023-9-17	N\A
10	50	java	2023-10-17	N\A

Table: all_stud		
Column	Data type	Constraints
en	NUMERIC	
sname	VARCHAR	
sclass	VARCHAR	
smob	NUMERIC	

Table: all_stud				
#	en NUMERIC	sname VARCHAR	sclass VARCHAR	smob NUMERIC
0	10	Arshiyan	Btech	7210037007
1	20	Aniket	Btech	993823595
2	30	Rushi	Msc Cse	827372323
3	40	Vivek	Mca	9823239832
4	50	Rahul	BE	9723792383
5	70	Spiderman	Phd	9389733823
6	60	Rayyan	Btech	8373874498

*Document generated with SQLiteStudio v3.2.1*