

## LAB 6-b

→ live student

→ CREATE COLUMN FAMILY library info  
(stud-id uuid, counter-value counter,  
stud-name VARCHAR, book-name  
VARCHAR, book-id INT, doi VARCHAR  
PRIMARY KEY (stud-id, stud-name,  
book-name, book-id, doi));

→ UPDATE library info SET  
counter-value = counter-value + 1  
where stud-id = uuid() and  
stud-name = 'shrai' and book-name  
= 'Hardy boys' and book-id = 1  
and doi = '1/2/2020';

→ UPDATE library info SET counter-value  
counter-value + 1 where stud-id  
= uuid() and stud-name =  
'shreyank' and book-name = 'BDA  
and book-id = 1 and doi = '1/2/2020';

→ Select \* from libraryinfo;

→ Update libraryinfo set counter-  
value = counter-value + 1 where

Stud-id = a561b5fc-11c0-4e47-b90b  
-e4ad8dd7b69d and

Stud-name = 'Shreyank' and

book-name = 'BDA' and book-id =  
and doi = '1/2/2020';

→ Select \* from libraryinfo where  
Counter-value = 2 ALLOW FILTERING

→ EXPORT

CAPTURE 'user.csv'

→ IMPORT

COPY libraryinfo (Stud-id, Counter-value,  
Stud-name, book-name, book-id,  
doi) FROM 'C:\Program ...'  
WITH HEADER = TRUE