

Object-ID	Read-TS	Write-TS
A	3	3
B	3	6
C	4	3
D	3	7

T_{id}=5 : Write C&D

Write C success, transaction T_{id}=5 is younger than both Read-TS and Write-TS.

T _{id} =5	T _{id} =100
Begin	Begin
... 50 Actions	READ(D)
WRITE(C)	WRITE(D)
WRITE(D)	ABORT
COMMIT	

Object-ID	Read-TS	Write-TS
A	3	3
B	3	6
C	4	5
D	100	100

Object-ID	Read-TS	Write-TS
A	3	3
B	3	6
C	4	3
D	3	5

Write D success, transaction with timestamp 5 has longer history, hence accumulated higher priority than transaction with timestamp 100, so T_{id}=100 would abort and T_{id}=5 would commit.