Non conflicting scheduling:

T1:

W(x) R(x)

T2:

W(y) R(Y)

Here y and x are different customer’s email addresses

So when changes are made, they do not influence each other’s changes

So its non-conflicting scheduling

CONFLICTING TRANSACTION:

T1:

W(x)

T2:

W(x)

Here both transactions are making changes on the same data i.e. order the same product which does not have sufficient quantity for both transactions, so the transaction may or may not implement based on the order they run.

So it is conflicting scheduling