Que	stion No : 10 of 52	Marks: 1 (Budgeted Time 1 N
Let	A be a set and R be a binary relation defined on it, if for all $t \in A$, $(t,t) \notin R$ then R is	
Ansv	wer (Please select your correct option)	VuAnswers.com
С	Anti-symmetric	
0	Symmetric	
c	Irreflexive	
c	Reflexive	Made by: Wagar Siddhu