Question No : 19 of 52	Marks: 1 (Budgeted Time 1 Min)
What is the contra positive of the given statement: If square root of every prime number is irrational then square root of 2 is irrational.	
Answer (Please select your correct option)	VuAnswers.com
If square root of 2 is not irrational then square root of every prime number is not irrational.	correct
If square root of 2 is irrational then square root of every prime number is not irrational.	
If square root of 2 is not irrational then square root of every prime number is irrational.	
If square root of every prime number is not irrational then square root of 2 is not irrational.	Made by: Waqar Siddhu