A. Registers B. Clock
C. Inverters
D. None of the above
Q2: RTL Design only contains combinational circuits and does not include any sequential compo A. True B. False
Q3: RTL is primarily concerned with defining the flow of signals between A. Registers B. Clock C. Inverters D. None of the above
Q4: RTL is primarily concerned with defining the flow of signals between A. Registers B. Clock C. Inverters D. None of the above

Q1: RTL is primarily concerned with defining the flow of signals between