* Multiply the (-8) with (12) using Booth’s algorithm. Give each step.
* Explain the Booth’s algorithm for multiplication with the help of flowchart.
* Explain with proper block diagram the Addition Operation on two floating point numbers.
* Explain with proper block diagram the Multiplication Operation on two floating point numbers.
* Explain with proper block diagram the Division Operation on two floating point numbers.
* Explain addition and subtraction operations with signed 2’s complement integer data. Support your answer by taking appropriate example(s).
* Draw and Explain flowchart of the addition and subtraction operation with sign magnitude data.
* Explain the procedure for addition and subtraction with signed-magnitude data with the help of flowchart.
* Draw flow chart for multiplication of two floating point numbers.