OMOLADE BRIGHT AYOMIDE

19/SCI01/078

MAT205 ASSIGNMENT2

NUMBER 1

1. A Null matrix is a matrix in which all elements are zero.
2. Equal matrices is a condition which is satisfied when two separate matrices A and B have corresponding elements in each of their respective rows and columns.
3. An Identity matrix is one in which all the elements on the leading diagonal are unity and others are zero. It is denoted by “I”.

NUMBER 2