Steps:

1. Multiply first row of Matrix1 with the first column of Matrix 2, one by one made it to element of first column and first row of new matrix:
2. Multiply second row of Matrix1 with the first column of Matrix 2, one by one made it to element of first column and second row of new matrix:
3. So on… Multiply row of Matrix1 with the column of Matrix 2, one by one made it to element of column and row of new matrix:

Mai Tiến Dũng