```
multiReturn matrixMultiSEQ(matrix matrixA, matrix matrixB, matrix matrixC){
    printf("\nStart sequential multiplication ... \n");
    double timel=omp_get_wtime();
    for(row=0;row<matrixA.rows;row++){
        for(col=0;col<matrixB.cols;col++){
            int tempSum=0;
            for(add=0;add<matrixA.cols;add++){
                tempSum += matrixA.matrix[row][add] * matrixB.matrix[add][col];
        }
        matrixC.matrix[row][col] = tempSum;
    }
}
double time2=omp_get_wtime();
    printf("finished\n\n");
multiReturn mr = {"SEQ",time2-time1};
    return mr;
}</pre>
```