PP LAB WEEK-1

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1) Write a program in C to reverse the digits of the following integer array of size 9. Initialise the input array to the following values.

Input array: 18, 523, 301, 1234, 2, 14, 108, 150, 1928 Output array: 81, 325, 103, 4321, 2, 41, 801, 51, 8291

```
#include <time.h>
#include <windows.h>
int main(){
    clock t start, end;
    double cpu time used=0;
    int rev=0;
    int X[9] = \{18, 523, 301, 1234, 2, 14, 108, 150, 1928\};
    printf("Input Array:
    start = clock();
   Sleep(10);
    for (int j=0; j<9; j++) {
            for (int k=X[j]; k>0; k=k/10) {
                rev=(rev*10)+(k%10);
            printf("%d\t", rev);
            rev=0;
        end = clock();
        cpu time used=cpu time used +((double) (end - start)) /
        printf("\n\nTime taken to reverse elements of entire array:
%0.3f \ n", cpu_time_used);
```

```
Input Array: 18 523
                        301
                                1234
                                                14
                                                        108
                                                                150
                                                                        1928
                        103
                                4321
                                        2
                                                41
Outpt Array: 81 325
                                                        801
                                                                51
                                                                        8291
Time taken to reverse elements of entire array: 0.011
```

2) Write a program in C to simulate all the operations of a calculator. Given inputs A and B, find the output for A+B, A-B, A*B and A/B.

```
#include <stdio.h>
#include <time.h>
#include <windows.h>
#include <omp.h>
   clock t start, end;
   double cpu_time_used=0;
   int A,B;
   printf("Enter A: \n");
   scanf("%d", &A);
   printf("Enter B: \n");
   scanf("%d",&B);
   start = clock();Sleep(10);
   printf("A+B: %d\n", A+B);
   printf("A-B: %d\n", A-B);
   printf("A*B: %d\n",A*B);
   printf("A/B: %d\n",A/B);
   end = clock();
   cpu time used=cpu time used +((double) (end - start)) /
   printf("Time taken: %0.3f\n",cpu time used);
```

```
Enter A:
500
Enter B:
250
A+B: 750
A-B: 250
A*B: 125000
A/B: 2
Time taken: 0.017
```

```
Enter A:
-1
Enter B:
0
A+B: -1
A-B: -1
A*B: 0
```

Exception has occurred. X Arithmetic exception

3) Write a program in C to toggle the character of a given string. Example: suppose the string is "HeLLo", then the output should be "hEllO".

```
#include <stdio.h>
#include <string.h>
#include <time.h>
int main(){
   double cpu_time_used=0;
   printf("Enter your text: \n");
   scanf("%s", str);start = clock();
   for (int i=0;i<strlen(str);i++) {</pre>
        if (islower(str[i])) {
            str[i]=toupper(str[i]);
        else if (isupper(str[i])){
           str[i]=tolower(str[i]);
    }end = clock();
        cpu time used=cpu time used +((double) (end - start)) /
   printf("\nNew Text: %s",str);
   printf("\nTotal time taken: %0.3f\n",cpu time used);
```

Enter your text: HeLLo

New Text: hEllo

Enter your text: **МИМИМИМИМИМИР**

New Text: wwwwwwwwwwwPPPPppppp Total time taken: 0.000 Total time taken: 0.000

4) Write a C program to read a word of length N and produce the pattern as shown in the example. Example: Input: PCBD Output: PCCBBBDDDD

```
#include <stdio.h>
#include <string.h>
#include <time.h>
#include <windows.h>
int main() {
   clock t start, end;
   double cpu_time_used = 0;
   printf("Enter N: \n");
   scanf("%d", &N);
   printf("Enter your text: ");
   scanf("%s", str);
   start = clock();Sleep(10);
    for (int i = 0; i < strlen(str); i++) {
            newstr[k++] = str[i];
   newstr[k] = ' \setminus 0';
   cpu time used += ((double)(end - start)) / CLOCKS PER SEC;
   printf("\nNew Text: %s\n", newstr);
   printf("\nTotal time taken: %0.3f seconds\n", cpu time used);
```

```
Enter N:
4 6
Enter your text: PCBD Enter your text: XYZABC

New Text: PCCBBBDDDD New Text: XYYZZZAAAABBBBBCCCCCC

Total time taken: 0.000 seconds

Total time taken: 0.000 seconds
```

5) Write a C program to read two strings S1 and S2 of same length and produce the resultant string as shown below. S1: string S2: length Resultant String: slternigntgh

```
#include <stdio.h>
#include <string.h>
#include <time.h>
#include <windows.h>
   int N; clock t start, end;
   double cpu_time_used=0;
   printf("Enter N: \n");
   scanf("%d", &N);
   char str1[N],str2[N];
   printf("Enter S1: \n");
   scanf("%s", str1);
   printf("Enter S2: \n");
   scanf("%s", str2);
   printf("Result string: \n");
   start = clock();Sleep(10);
   for (int i=0;i<N;i++) {</pre>
        printf("%c%c", str1[i], str2[i]);
   end = clock();
   cpu time used=cpu time used +((double) (end - start)) /
   printf("\nTime taken: %0.3f\n",cpu time used);
```

```
Enter N:
                     Enter N:
Enter S1:
                     Enter S1:
string
                     135
Enter S2:
                     Enter S2:
length
                     246
Result string:
                     Result string:
slternigntgh
                     123456
Time taken: 0.012
                     Time taken: 0.015
```

6) Write a C program to perform Matrix times vector product operation.

```
#include <stdio.h>
#include <time.h>
#include <windows.h>
#include <omp.h>
#define MAX VALUE 100
void generate matrix(int** matrix, int rows, int cols) {
   srand(time(NULL));
    for (i = 0; i < rows; i++) {
           matrix[i][j] = rand() % MAX VALUE;
void print matrix(int** matrix, int rows, int cols) {
   printf("\nMatrix:\n");
            printf("%d ", matrix[i][j]);
        }printf("\n");}}
void generate array(int* a, int size)
    srand(time(NULL));
    {a[i] = rand() % MAX VALUE;}
void print array(int* a, int size) {
   printf("\nArray:\n");
       printf("%d ", a[i]);
   printf("\n");
int main(){
   double cpu time used=0;
   printf("Enter m: \n");
   scanf("%d", &m);
   printf("Enter n: \n");
    int **mat = (int **)malloc(m * sizeof(int *));
```

```
Enter m:
                      Matrix:
3
                      96 0 67 52
Enter n:
                      46 22 31 5
                      32 83 22 80
                      15 80 20 41
Matrix:
                      81 37 9 59
6 84 21
4 25 47
                      Vector:
49 47 31
                      96 0 67 52
Vector:
                      Result matrix:
6 84 21
                      16409
                      6753
Result matrix:
                      8706
7533
                      4912
3111
                      11447
4893
                      Time taken: 0.020
Time taken: 0.020
```

7) Write a C program to read a matrix A of size 5x5. It produces a resultant matrix B of size 5x5. It sets all the principal diagonal elements of B matrix with 0. It replaces each row elements in the B matrix in the following manner. If the element is below the principal diagonal it replaces it with the maximum value of the row in the A matrix having the same row number of B. If the element is above the principal diagonal it replaces it with the minimum value of the row in the A matrix having the same row number of B.

```
#include <stdlib.h>
#include <time.h>
void generate_matrix(int** matrix, int rows, int cols) {
   srand(time(NULL));
            matrix[i][j] = rand() % MAX_VALUE;}}}
void print matrix(int** matrix, int rows, int cols) {
   printf("\nMatrix:\n");
            printf("%d ", matrix[i][j]);
        }printf("\n");}}
void processMatrix(int** A, int** B, int rows, int cols) {
    for (int i = 0; i < rows; i++) {
                B[i][j] = 0;
                int maxVal = A[i][0];
                    if (A[i][k] > maxVal) {
                        maxVal = A[i][k];
                B[i][j] = maxVal;
                int minVal = A[i][0];
                    if (A[i][k] < minVal) {
                        minVal = A[i][k];
                B[i][j] = minVal; }}}
int main() {
```

```
int rows, cols; clock t start, end;
   double cpu time used=0;
   printf("Enter the number of rows: ");
    scanf("%d", &rows);
   printf("Enter the number of columns: ");
   scanf("%d", &cols);
    start = clock();
    int **A = (int **)malloc(rows * sizeof(int *));
   int **B = (int **)malloc(rows * sizeof(int *));
       A[i] = (int *)malloc(cols * sizeof(int));
       B[i] = (int *)malloc(cols * sizeof(int));}
   generate matrix(A, rows, cols);
   printf("\nMatrix A:\n");
   print matrix(A, rows, cols);
   processMatrix(A, B, rows, cols);
   printf("\nMatrix B:\n");
   print matrix(B, rows, cols);
   for (int i = 0; i < rows; i++) {
        free(A[i]);
        free(B[i]);}free(A);free(B);
   end = clock();
    cpu time used=cpu time used +((double) (end - start)) /
CLOCKS PER SEC;
   printf("\nTime taken: %0.3f\n",cpu time used);
```

```
Enter the number of rows: 5
Enter the number of rows: 3
                                Enter the number of columns: 4
Enter the number of columns: 3
                               Matrix A:
Matrix A:
                               Matrix:
                                23 85 38 49
Matrix:
                                39 49 28 27
16 68 44
                               41 92 8 10
91 38 39
                               86 70 97 88
89 23 47
                               53 36 52 75
                               Matrix B:
Matrix B:
                               Matrix:
Matrix:
                               0 85 85 85
0 68 68
                                27 0 49 49
                               8 8 0 92
38 0 91
                                70 70 70 0
23 23 0
                                36 36 36 36
Time taken: 0.001
                                Time taken: 0.002
```

8) Write a C program that reads a matrix of size MxN and produce an output matrix B of same size such that it replaces all the non-border elements of A with its equivalent 1's complement and remaining elements same as matrix A. Also produce a matrix D as shown below.

```
include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <omp.h>
void decToBinary(int n) {
            printf("1");
            printf("0");
int onesComplement(int num) {
void processMatrix(int **A, int **B, int **D, int ROWS, int COLS) {
    for (int i = 0; i < ROWS; i++) {</pre>
        for (int j = 0; j < COLS; j++) {
            if (i != 0 && j != 0 && i != ROWS - 1 && j != COLS - 1) {
                B[i][j] = onesComplement(A[i][j]);
                decToBinary(B[i][j]);
                B[i][j] = A[i][j];
                D[i][j] = A[i][j];
void generate matrix(int **matrix, int rows, int cols) {
    srand(time(NULL));
    for (int i = 0; i < rows; i++) {
            matrix[i][j] = rand() % MAX VALUE;
void print_matrix(int **matrix, int rows, int cols) {
```

```
printf("\nMatrix:\n");
   for (int i = 0; i < rows; i++) {
            printf("%d ", matrix[i][j]);
       printf("\n");
int main() {
   clock t start, end;
   double cpu time used = 0;
   int ROWS, COLS;
   printf("Enter number of rows: \n");
   scanf("%d", &ROWS);
   printf("Enter number of columns: \n");
   scanf("%d", &COLS);
   int **A = (int **)malloc(ROWS * sizeof(int *));
   int **B = (int **)malloc(ROWS * sizeof(int *));
   int **D = (int **) malloc(ROWS * sizeof(int *));
   for (int i = 0; i < ROWS; i++) {
       A[i] = (int *)malloc(COLS * sizeof(int));
       B[i] = (int *)malloc(COLS * sizeof(int));
       D[i] = (int *)malloc(COLS * sizeof(int));
   generate matrix(A, ROWS, COLS);
   printf("\nMatrix before processing:\n");
   print matrix(A, ROWS, COLS);
   start = clock();
   processMatrix(A, B, D, ROWS, COLS);
   printf("\nMatrix B after processing:\n");
   print_matrix(B, ROWS, COLS);
   printf("\nMatrix D after processing:\n");
   print matrix(D, ROWS, COLS);
   end = clock();
   cpu_time_used = ((double)(end - start)) / CLOCKS_PER_SEC;
   printf("Time taken: %0.3f\n", cpu time used);
   for (int i = 0; i < ROWS; i++) {
       free(A[i]);
       free(B[i]);
       free(D[i]);
    free(A);
    free(B);
```

```
free(D);
return 0;
}
```

```
Enter number of rows:
Enter number of rows:
                                  Enter number of columns:
Enter number of columns:
                                  Matrix before processing:
Matrix before processing:
                                  Matrix:
                                  82 71 19 89 26
Matrix:
                                  43 26 66 18 79
                                  45 49 85 36 60
27 82 34
                                  89 55 39 33 88
26 52 59
                                  54 56 43 64 67
98 82 27
111111111111111111111111111001011
                                  Matrix B after processing:
Matrix B after processing:
                                  Matrix:
Matrix:
                                  82 71 19 89 26
                                  43 -27 -67 -19 79
27 82 34
                                  45 -50 -86 -37 60
26 -53 59
                                  89 -56 -40 -34 88
98 82 27
                                  54 56 43 64 67
                                  Matrix D after processing:
Matrix D after processing:
                                  Matrix:
Matrix:
                                  82 71 19 89 26
27 82 34
                                  43 -1163005939 -1163005939 -1163005939 79
                                  45 -1163005939 -1163005939 -1163005939 60
26 -1163005939 59
                                  89 -1163005939 -1163005939 -1163005939 88
98 82 27
                                  54 56 43 64 67
Time taken: 0.001
                                  Time taken: 0.006
```

9) Write a C program that reads a character type matrix and integer type matrix B of size MxN. It produces and output string STR such that, every character of A is repeated r times (where r is the integer value in matrix B which is having the same index as that of the character taken in A).

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
int main() {
   clock t start, end;
   double cpu time used = 0;
   printf("Enter m: ");
    scanf("%d", &m);
   printf("Enter n: ");
    scanf("%d", &n);
    char A[m][n];
    int B[m][n];
    start = clock();
    srand(time(NULL));
    printf("\nMatrix A:\n");
            A[i][j] = 'A' + rand() % 26;
            printf("%c ", A[i][j]);
        printf("\n");
    printf("\nMatrix B:\n");
            B[i][j] = rand() % 5;
            printf("%d ", B[i][j]);
        printf("\n");
    printf("\nOutput string STR: ");
            for (int k = 0; k < B[i][j]; k++) {
                printf("%c", A[i][j]);
```

```
}
}

printf("\n");
end = clock();

cpu_time_used = ((double)(end - start)) / CLOCKS_PER_SEC;

printf("Time taken: %0.3f\n", cpu_time_used);

return 0;
}
```

```
Enter m: 3
Enter m: 2
                                Enter n: 3
Enter n: 2
                                Matrix A:
Matrix A:
                                ВСК
ΖU
                                POR
V F
                                RCL
                               Matrix B:
Matrix B:
                                2 4 3
2 1
                                111
2 4
                               0 3 1
Output string STR: ZZUVVFFFF
                              Output string STR: BBCCCCKKKPORCCCL
Time taken: 0.001
                                Time taken: 0.001
```

```
Enter m: 4
Enter n: 5

Matrix A:
H S V Y F
H X H L I
P V Y N X
B T E H R

Matrix B:
3 1 1 3 1
0 1 4 4 1
1 2 3 4 2
4 4 1 3 4

Output string STR: HHHSVYYYFXHHHHLLLLIPVVYYYNNNXXBBBBTTTTEHHHRRRR
Time taken: 0.003
```