

COURSE NAME: Algorithm Analysis

STUDENT: Ertuğrul ŞENTÜRK

HOMEWORK SUBJECT: Creating a matrix of n value given according

to the rule of "Von Neumann's Neighborhood"

ALGORITHM:

- The value of n received from the user.
- 2 * n + 3 size square matrix was initially created with dynamic memory allocation using calloc since all elements should be 0.
- An array of the same size was created to store the number of black squares in each row.
- According to the algorithm, the starting and ending points of the black squares in each row were calculated.
- Since the black squares increase in the upper half and decrease in the lower half, the starting and ending values of the squares were calculated according to the relevant situation.
- Each row is filled in according to the calculated start and end values.
- Since 1 more of the difference between the start and end values will give us the number of black squares in that row, this value has been recorded in the array that holds the number of black squares in the row.
- Matrix and array printed to user.
- The total number of black squares was calculated and printed according to the relevant formula.

PROGRAM OUTPUTS:

```
Please enter a n value: 0
Results:

Output Matrix:

000 |
00 |
00 0 |
00 0 |

Black Squares in Rows: [0, 1, 0]
Total number of black squares:: 1
```

```
Please enter a n value: 3
Results:
Output Matrix:
 000000000
    0010000
   00111000
   01111100
   1111110
   0
    1111100
    0
      1 1 1
           0 0 0
    0010000
  0
   00000000
Black Squares in Rows: [0, 1, 3, 5, 7, 5, 3, 1, 0]
Total number of black squares:: 25
```

for n = 0 for n = 3

```
Please enter a n value: 7
Results:
Output Matrix:
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 00000000100000000
 00000001110000000
  0000011111000000
     001111111000
   0
     0111111110
                    0
                      0 0
   0
     11111111110
                      0 0
    1111111111111
                      0
                       0
    111111111111110
    11111111111100
   011111111111000
  0
   001111111110000
   000111111100000
   000011111000000
   000001110000000
  00000001000000
                      0 0
 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Black Squares in Rows: [0, 1, 3, 5, 7, 9, 11, 13, 15, 13, 11, 9, 7, 5, 3, 1, 0]
Total number of black squares:: 113
```

for n = 7