```
#include <stdio.h>
#include <stdlib.h>
#define ROW 2
#define COLUMN 3

int main()
{
    int row;
    int column;
    int arr[ROW][COLUMN] = {};

    int i;
    int j;

    for(i = 0; i < ROW; i++)
    {
        //printf("\n");

        for(j = 0; j < COLUMN; j++)
        {
            printf("%d", arr[i][j]);
        }

        printf("\n");
    }
}</pre>
```

Output:

```
C:\Users\srivk\OneDrive\Desktop\UNB\Summer2020\CS2263\Lectures\Week2\Day7_May13>gcc forNextDay.c -o test
C:\Users\srivk\OneDrive\Desktop\UNB\Summer2020\CS2263\Lectures\Week2\Day7_May13>test
0000
0000
```

```
areDistinct: main.o arDistinct.o
    gcc main.o areDistinct.o -o areDistinct

main.o: main.c
    gcc -c main.c

areDistinct.o: areDistinct.c
    gcc -c areDistinct.c
```