



11 SETORRESSTO

Cris Silas de Araujo Amara
21.1.4111

```
#include <stdio.h>
#include <math.h>

#define T 20

int Verifica (int A[T][T], int m, int n) {
    int menor = 9999999;
    for (int i = 0; i < m; i++) {
        for (int j = 0; j < n; j++) {
            for (int k = 0; k < n; k++) {
                if (A[i][j] < menor) {
                    menor = A[i][j];
                }
            }
        }
    }
    printf("o menor valor e: %d\n", menor);
    return menor;
}

int main() {
    int mat[T][T];
    int r, c;
```

 spirob

```

Printf("digite o valor de m e n\n"),
scanf("%d %d", &m, &n);

for (int i = 0; i < m; i++) {
    Printf("digite o valor da linha %d:", i+1);
    for (int j = 0; j < n; j++) {
        scanf("%d", &mat[i][j]);
    }
}

Verifica(mat, m, n);

return 0;
}

```