Trabalho Prático I - AEDSIII Anexo 2 - io.c

```
1: #include <stdio.h>
 3: void entrada (int *mtx) {
 4:
 5:
        int i;
 6:
7:
        for (i=0;i<81;i++){</pre>
                  scanf("%d", &*(mtx+i));
8:
        }
9:
10:
11: }
12:
13: void saidaSemFormato(int *mtx){
14:
15:
        int x, y=0;
16:
        printf("\n");
17:
18:
        for (x=0; x<81; x++) {
19:
                 y++;
20:
                 printf ("%d ", *(mtx+x) );
21:
                 if(y==9) {
22:
                         printf("\n");
23:
                         y=0;
24:
                 }
25:
        }
26:
        printf("\n");
27: }
```