

Reto 2
Semana 8
Mauricio Conedera
Carné: 12533-03

```

1  int A = 0;
2  int B = 0;
3  int C = 15;
4  int k = 12;
5  while (A < 7)
6  {
7      while (B < 9)
8      {
9          Console.WriteLine("A\t");
10         B++;
11     }
12     Console.WriteLine("\nA\t");
13     A++;
14     C++;
15     C--;
16     while (C > 18)
17     {
18         B = 0;
19         C = 0;
20         Console.WriteLine(" ");
21     }
22     while (E > 18)
23     {
24         B = 0;
25         Console.WriteLine();
26         while (B < 9)
27         {
28             Console.WriteLine("A\t");
29             B++;
30         }
31         B = 0;
32         Console.WriteLine(" ");
33     }
34 }
35 Console.WriteLine("");
36 Console.WriteLine("");
37 A = 0;
38 B = 0;
39 C = 15;
40 while (A < 8)
41 {
42     while (B < 9)
43     {
44         Console.WriteLine(" ");
45         B++;
46     }
47     Console.WriteLine("\nA\tB\tC\tE\t");
48     A++;
49 }
50 Console.WriteLine(" ");
51 B = 0;
52 while (B < 9)
53 {
54     Console.WriteLine(" ");
55     B++;
56 }
57 Console.ReadKey();

```

C:\Users\mconcedera\Documents\Intro a la Programación - Teoría\Sen