```
...dom_ASCIIART_pattern\Random_ASCIIART_pattern\Program.cs
                                                                                          2
                     for (int j = 0; ran.Next(j) < height; j++)</pre>
50
51
                     {
                          int borderLine = 1;
52
53
                         for (int i = 1; i < width; i++)</pre>
54
55
56
57
                              int even1 = i % 2;
58
                              if (ran.Next(i / 2) < borderLine + 1 || ran.Next(i * >
59
                         2) >= (height) - 1 || even1 < borderLine)</pre>
                              {
60
61
                                   Console.Write(symbol1[index1]);
62
63
                              }
64
                              else
65
                              {
66
                                   Console.Write(symbol2[index2]);
67
68
                              }
69
70
71
                          Console.WriteLine();
72
                     }
73
74
                 }
75
                 catch
76
                 {
77
                     Console.WriteLine(" Please Input a Real Number Inside The
78
                       Range && No Char!");
                     Console.ReadKey();
79
                 }
80
81
                 Console.WriteLine();
82
                 Console.WriteLine(" press any key to exit ...");
83
                 Console.ReadKey();
84
85
            }
        }
86
87
   }
                                                  ParaStorm LAB
                                                                     https://github.com/maankrm
88
```