

Assignment1.java

```

1  /** Group Members: Tamir Krief, Iaian Milton, Blessing Abumere */
2  import java.util.Random;
3
4  public class Assignment1 {
5
6      public static void main(String[] args){
7          int[] sequence1 = {2,5,5,1,11,11,11,3,5,5,5,5,4,7};
8          int[] sequence2 =
9      {1,0,0,1,1,1,0,0,0,1,1,1,0,1,0,1,0,1,1,0,1,1,1,0,1,1,0,1,0,1,0,1,0,1,0,0,0,0,0,0,1};
10         int[] sequence3 = {1, 2,2,3,3,3,4,4,4,4,5,5,5,5,5,6,6,6,6,6,7,7,7,7,7,7,1,
11         1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,2};
12         int[] sequence4 = GenerateBits(4000);
13
14         System.out.print("Max Continuous Subsequences");
15         System.out.println(
16             "\nSequence 1: " + MaxContinuousSubsequence(sequence1) +
17             "\nSequence 2: " + MaxContinuousSubsequence(sequence2) +
18             "\nSequence 3: " + MaxContinuousSubsequence(sequence3) +
19             "\nPseudoRandom Sequence of Bits: " + MaxContinuousSubsequence(sequence4)
20         );
21     }
22
23     /** generates an array of bits using COUNT */
24     public static int[] GenerateBits(final int COUNT){
25         return GenerateBits(COUNT,new Random());
26     }
27
28     /** generates an arrays of bits of size {COUNT} and uses random object for the psuedorandom
29     part*/
30     public static int[] GenerateBits(final int COUNT,Random random){
31         if (COUNT < 0) throw new IllegalArgumentException("Positive numbers only");
32
33         int[] bits = new int[COUNT]; //array of bits
34
35         //generates either a 1 or 0 using random.nextBoolean() and puts in array
36         for (int i=0; i<COUNT; i++)
37             bits[i] = random.nextBoolean() ? 0 : 1;
38
39         return bits;
40     }
41
42     /** returns the number of max continuous subsequence
43     * BaseCase: Works by first checking if array length is 0 and returns 0 if it is
44     * d[0]? : Initializes max and count to 1; Computed by checking if the current bit is the
45     same as the last one; d[i] == d[i-1]
46     * O(n) : Starts array at index 1 and Loops through it and checks if the current bit is the
47     same as the last one each time
48     * if current bit is same as the last one then count goes up by 1

```

```
44      *           else: if the curret bit isnt the same as the last one then count and max are
compared and count is reset to 1
45      *           if count is greater than max then max is set to count
46      */
47      public static int MaxContinuousSubsequence(int[] bits){
48          if (bits.length == 0) return 0; //base case
49
50          //initializes max and count to 1
51          int max = 1;
52          int count = 1;
53
54          //goes through the array and checks if the current bit is the same as the last one
55          for (int i = 1 ; i < bits.length ; i++){
56              if (bits[i] == bits[i-1]) //if current bit is same as the last one then count goes
up by 1
57                  count++;
58              else {
59                  if (count > max) //if count is greater than max then max is set to count
60                      max = count;
61
62                  count = 1;
63              }
64
65          }
66
67          //for the case of when every bit is the same
68          if (count > max)
69              max = count;
70
71
72          return max;
73      }
74  }
75
```