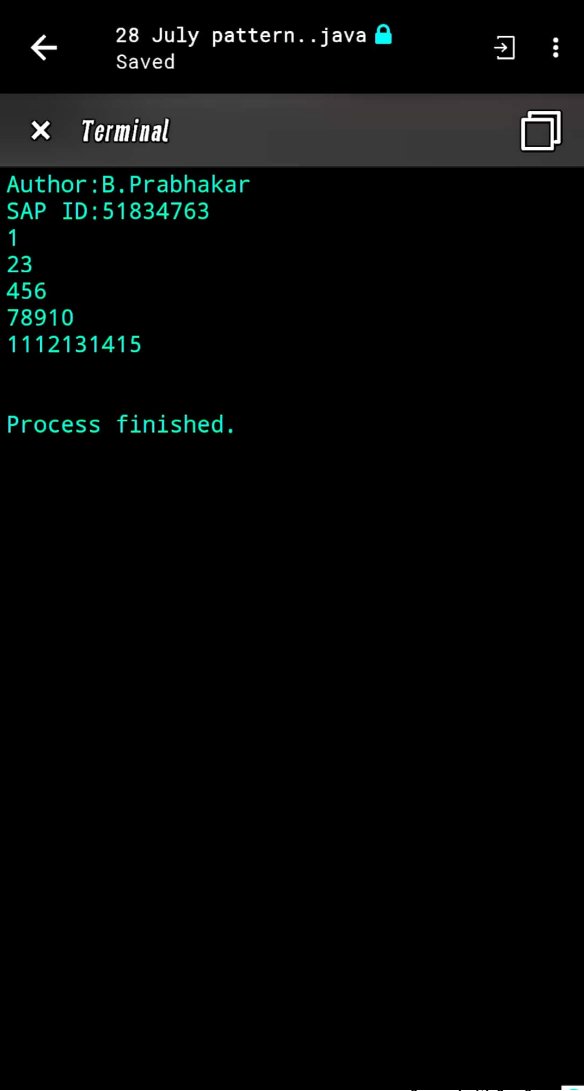
```
28 July pattern..java 🤷
           Saved
// title:
// Description:
// tags:
   import java.util.*;
23456789
    // Compiler version JDK 11.0.2
   public class Main
       public static void main (String[] args) {
            System.out.println("Author:B.Prabhakar\n!
            int A=1;
            for (int b=1;b<=5;b++)
10
11
                for (int c=1; c<=b; c++)
12
13
                     System.out.print(A);
14
                     A++;
15
16
                System.out.println();
17
18
       }
19 }
  9
         仚
                  Make public 🔇 😯
```



```
28 july string.java 🖴
                                                <del>→</del>
           Saved
   import java.util.*;
2
3
4
5
6
7
    // Compiler version JDK 11.0.2
       public class Main
       {
8
9
            public static void main(String[] args)
10
11
            {
12
13
                int c;
14
15
                String temp;
16
17
                Scanner s = new Scanner(System.in);
18
19
                System.out.println("Author:B.Prabhaka
20
                System.out.print("Input or Enter num!
21
22
                c = s.nextInt();
23
24
                String names[] = new String[c];
25
26
                Scanner s1 = new Scanner(System.in);
27
28
                System.out.println("Input or Enter a
29
30
                for(int a = 0; a < c; a++)
31
32
                {
33
34
                     names[a] = s1.nextLine();
35
36
                }
37
38
                for (int a = 0; a < c; a++)
39
40
41
42
43
44
45
                {
                     for (int b = a + 1; b < c; b++)
                     {
46
                         if (names[a].compareTo(names
  F
         仚
                  Make public 😽
```

```
28 july string.java 🔒
                                                     B
           Saved
36
                }
37
38
                for (int a = 0; a < c; a++)
39
40
                {
41
42
43
44
45
46
                    for (int b = a + 1; b < c; b++)
                    {
                         if (names[a].compareTo(names
47
48
                         {
49
50
                             temp = names[a];
51
52
                             names[a] = names[b];
53
54
                             names[b] = temp;
55
56
                         }
57
58
                    }
59
60
                }
61
62
                System.out.print("words in Sorted Ord
63
64
                for (int a = 0; a < c - 1; a++)
65
66
                {
67
                    System.out.print(names[a] + " ")
68
69
70
                }
71
72
                System.out.print(names[c - 1]);
73
74
           }
75
76
77
         仚
                 Make public 😚
```

```
28 july string.java 🦰
                                                   B
          Saved
18
19 rintln("Author:B.Prabhakar\nSAP ID:41834763");
20 rint("Input or Enter number of words you want to
21
22 t();
23
24 [] = new String[c];
25
26
   new Scanner(System.in);
27
28 rintln("Input or Enter all the words line by line
29
30 0; a < c; a++)
31
32
33
34
    = s1.nextLine();
35
36
37
38
    0; a < c; a++)
39
40
41
42
    b = a + 1; b < c; b++)
43
44
45
46 names[a].compareTo(names[b])>0)
47
48
49
50 temp = names[a];
51
52 names[a] = names[b];
53
54 names[b] = temp;
55
56
57
58
59
60
61
62 Opt("words in Sorted Order line:");
  ₩
        仚
                 Make public 🕞
                                       Scanned with CamScanner
```

