Flowdalt start) Shout 8+2 n = 8talen (Sta) 1=0,1<n;1++ True St8[i]== ` True Rzi for j > K+1; k<n; k++ True 878[K] = 3+8(j] Sho

```
Algorithm
1. Start
a Input str
3. n = stalen (sta)
4 Repeat through step 4.
    you i=0; i<n; 1++
    41 if (Sta [i] == 1 1)
       4.1 a) K= i
       4.1 b) Repeat through 4.16
             for j= R+1; K <n; j++, K++
             Stx(K)-Stx[[]
```

4.1c) n -- ;

4.1 d) 1=1-1.

Print 8th

Stop