



```

P1()
S// { read(x)
    i = 1
    while (i <= n & x != 2 & x != 3) do
    { P
    } i++
    if x = 2 then P2
    else if x = 3 then P3
    write i+x
    
```

3) Backward slice

```

SPL)
S// { count = 5
    int A[N], min, i
    min = 0;
    i = 2
    while (i <= N) do
    { if min > A[i] then min = A[i]
    } i = i + 1
    count << min
    }
    
```

4) PRC) // like 2)

```

S// { read(x)
    i = 1
    while (i <= N) do
    { such // translate
    } i++
    write (i+x)
    }
    
```

5) Min: A contains - values  
 Max: A " + value

```

6) SPL)
S// { count = 5
    int A[N], min, max
    min = MinAR(A)
    max = MaxAR(A)
    count << min << max
    }
    
```

```

int MinAR (int A[N])
{ ... }
int MaxAR (int A[N])
{ ... }
    
```