Psuedo-code

```
INPUT inStr
outStr <- ""
Count <- 1

WHILE Count <= Len(inStr) DO
    outStr <- Concat(outStr, inStr)
    Count <- Count + 1
ENDWHILE</pre>
```

OUTPUT "Total input ", Count

Psuedo-code

```
For OuterPointer <del>(</del> 2 To ListLength
  CurrentValue <a href="CuterPointer">CurrentValue</a> <a href="List">List</a> [OuterPointer]
   InnerPointer \leftarrow OuterPointer - 1
  While InnerPointer > 0 And
           List[InnerPointer] > CurrentValue Do
     List[InnerPointer + 1] 

List[InnerPointer]
     InnerPointer <del>C</del> InnerPointer - 1
  EndWhile
  List[InnerPointer + 1] <a href="#">CurrentValue</a>
EndFor
```