

What makes programming code easier to read?

1. Self documenting /meaningful identifiers
2. Well laid out
3. Use functions/subs

Pseudo-code

INPUT inNum

totalNum \leftarrow 0

Count \leftarrow 1

WHILE inNum < 999 DO

 totalNum \leftarrow totalNum + inNum

 Count \leftarrow Count + 1

 INPUT inNum

ENDWHILE

OUTPUT “Total input “, Count