

Q: 2 i/p. $n1 = 10$ $n2 = 25$, $n1 < n2$. Print...

10
11
12
13
14
15
:
25

10 30
10
11
12
13
14 29 30

salary calc. year

1970

if (year > 2022) {

}

② Looping statements help w avoid writing repetitive code.

↳ syntax for-loop:
rule

for (initialization; condition; increment or decrement) {
// repetitive work;
}

② control statements : That control the flow of program
↳ Conditional statements : if, else-if, else.
↳ Looping statements : for-loop.

