QSpiders | JSpiders | PySpiders, NOIDA

B-4, Block-B, Sector-3, Noida

While Loop-I Questions by Shambhu Sir



Monday, 11 August 2025



SHAMBHU KUMAR QSpiders | JSpiders | PySpiders, NOIDA

Q1

WAJP to print all the numbers from 1 to 10.

SHAMBHU KUMAR QSpiders | JSpiders | PySpiders, NOIDA

While Loop based Programming

Q2

WAJP to print all the numbers from 10 to 1.

SHAMBHU KUMAR QSpiders | JSpiders | PySpiders, NOIDA

While Loop based Programming

Q3

WAJP to print all the even numbers from 1 to 100.

Q4

WAJP to print all the odd numbers from 1 to 100.

Q5

WAJP to print and count all the numbers from 1 to 100 which are divisible by 7.

Q₆

WAJP to print and count all the numbers from 1 to 100 which are divisible by 7 or ends with 7.

Q7

WAJP to print and count all the numbers from 1 to 1000 which are divisible by 7 and also ends with 7.

Q8

WAJP to print all the factors of a number.(number itself excluded)

i/p: 28

o/p: 1 2 4 7 14

Don't leave it..!!

Q9

WAJP to count the factors of a number.(number itself excluded)

i/p: 28

o/p: Total Factors are: 5



Q10

WAJP to print and count all the factors of a number.(number itself excluded)

i/p: 28

o/p: 1 2 4 7 14

Total Factors are: 5



Q11

WAJP to print a number is prime number or not.



Q12

WAJP to print all the terms of Fibonacci series up to n.

i/p: 7

o/p: 0



Q13

WAJP to print the nth term of Fibonacci series.

i/p: 7

o/p: 13



Q14

Nth Term of Fibonacci:

https://leetcode.com/problems/fibonaccinumber/description/

