**Programme 1:**

Write a program that prints the numbers from **16** to **50**. But for multiples of **4**, print "**Quad**" instead of the number, and for the multiples of **6**, print "**Hex**" and For numbers which are multiples of both **4 and 6**, print "**QuadHex**".

**Sample Output:**

1

2

3

Quad

5

Hex

7

Quad

9

10

11

QuadHex

13

14

15

**Programme 2:**

Find the sum of prime numbers in range **21** to **50.**

For Example: sumPrimes(10, 20); // Output: Sum of primes between 10 and 20 is 60.