

## Prime Factor of given number

## Algorithm:-

- 1. Start
- 2. Enter the Number.
- 3. Take i=2.
- $4. \ \ \, \text{Check the Input Number is greater than Then enter in loop.}$ 
  - a. while(Number is greater than 1)
  - b. Check the condn if(Number%i==0)
  - c. if it is true enter in bracket.
  - d. print(i) value on terminal
  - $e. \quad \text{Number=Number/I else i++ then loop will iteration again } \textbf{5. Stop}$