



Prime Factor of given number

Algorithm:-

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