**Class-05**

**Problem-18:** Find Greatest Common Divisor (GCD) of two elements.

**Problem-19:** Find Greatest Common Divisor of an array.

**Problem-20:** Find Least Common Multiple of two elements.

**Problem-21:** Find Least Common Multiple of an array.

**Problem-22:** You are given a number consists of **n** digits. Find whether the number is Odd or Even (.

**Problem-23:** You are given a number consists of **n** digits. Find whether the number is multiple of **3** or not.

**Problem-24:** You are given a number consists of **n** digits. Find whether this is a multiple of **m** or not. This question can be in another form.

* You are given a number consists of **n** digits. Find whether this number is divisible by **m** or not.
* You are given a number consists of **n** digits. Find whether **GCD(that number, m)=m** or not. Where GCD stands for Greatest Common Divisor.
* You are given a number consists of **n** digits. Find whether **m** is divisor of that number or not.
* You are given a number consists of **n** digits. Find whether **LCM(that number, m)=that number** or not. Where LCM stands for least Common Multiple.
* You are given a number consists of **n** digits. Find whether some integer\***m** is equal to that number or not.
* You are given a bread of length **n**. Find whether this bread can stripped into several parts of equal size **m** or not.