**Problem Specification:**

Implement an algorithm for computing the value of Euler’s function for natural numbers. For a given value v and a given bound b, list all natural numbers less than b which have v as the value of Euler’s function.

**Solution:**

**We compute each value for the Euler function(phi) from 1 to the given bound and if phi(k)=v where k=1..b then we print k.**

**Specs:**

**Euler's totient function** counts the positive integers up to a given integer *n* that are relatively prime to *n*.