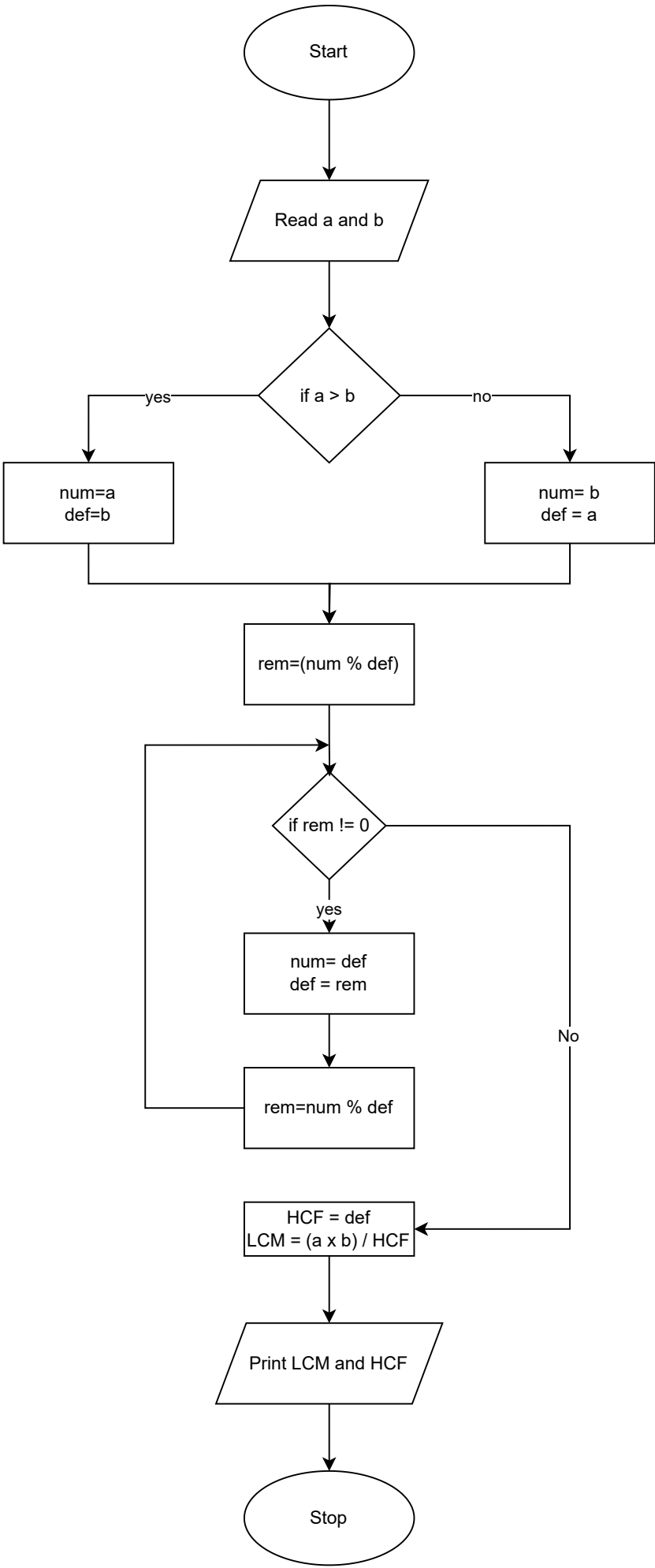


Take 2 numbers as inputs and find their HCF and LCM.



## **Pseudo code:-**

**Start**

**Read input two number a and b**

**if a > b:**

**num = a**

**def =b**

**else**

**num =b**

**def =a**

**rem= num % def**

**if rem != 0**

**num=def**

**def=rem**

**rem=num %def**

**else**

**HCF =def**

**LCM = (a x b) / HCF**

**print HCF and LCM**

**Stop**