```
Abhishels. V. D
4AL 19 ISO02
'Y' Section
```

```
Algorithm
```

```
1. Start

2. Input x, y

3. a=x;

4. b=y;

5. while (b!=0)

{
    t=b;
    a=a'l·b;
    a=t;
    d

6. HCF = a;

7. LCM = (x*y)/HCF

8. output HCF, LCM

9. Stop.
```

Man chest

Flow chart

