Implement GCD & LCM using orecursion

- 1. Start
- 2. Infut rum, rum 2, hcf, dem
- 3. Outfut enter two integer value
- 4. hcf=gcd(num1. numz)
- 5. Output G(D, L(M
- 6. Stoff.
- #9(d (intx, inty)
- 1. Stort
- 2. 4/4==01
- 3. retwen x
- 4. else
- 5. return gcd(y, x'/, y)
- 6. Stop.



