Vishesh. R. Shelly consol of given number wing orwardion flowchont Alganithm Etant 1 ->main() 1. Stant 2. Imput hum 3. Print nam 4 fact (nam) 4. Stop -> fact (intn) 1. n=hum 2. if (m<2)
3 outwin on
3. retwin on fact (n-1)
3.