```
package src.com.company;
// Write a program to check whether it is a strong number or not
public class Day15 {
  static int f[]=new int[10];
  static void preCompute(){
     f[0]=f[1]=1;
     for(int i=2;i<10;++i)
       f[i]=f[i-1]*i;
  static boolean isStrong(int x){
    int factSum=0;
     int temp=x;
     while(temp>0){
       factSum+=f[temp%10];
       temp /=10;
     }
    return (factSum==x);
  public static void main(String[] args) {
    preCompute();
     int x=541;
     if(isStrong(x)){
       System.out.println("Yes");
     }else
       System.out.println("No");
}
```