```
/**********************************
* Suffix Printing using Conditionals.
* @author Dawit Getachew
* @version Lab 6_Version 4
* @date
         27-10-2023
import java.lang.Math;
public class Suffix4
   public static void main(String[] args)
       //Declaration and intialization
       int num = (int)(Math.random()*30)+1;
       String suffix = "";
       //Conditional Computation
       if(num%10 == 1 && num!=11)
          suffix = "st";
       else if(num%10 == 2 && num!=12)
          suffix = "nd";
       else if(num%10 == 3 && num!=13)
          suffix = "rd";
       }
       else
          suffix = "th";
       }
       //Output
       System.out.println(num+suffix);
   }
}
```