import java.util.\*;

public class Main

{

public static final String[] units = {

"", "one", "two", "three", "four", "five", "six", "seven",

"eight", "nine", "ten", "eleven", "twelve", "thirteen", "fourteen",

"fifteen", "sixteen", "seventeen", "eighteen", "nineteen"

};

public static final String[] tens = {

"","","twenty","thirty","forty","fifty","sixty","seventy","eighty","ninety"

};

public static String convert(final int n) {

if (n < 0)

return "minus " + convert(-n);

if (n < 20)

return units[n];

if (n < 100)

return tens[n / 10] + ((n % 10 == 0) ? "" : " ") + units[n % 10];

if (n < 1000)

return units[n / 100] + " hundred" + ((n % 100 == 0) ? "" : " ") + convert(n % 100);

if (n < 1000000)

return convert(n / 1000) + " thousand" + ((n % 1000 == 0) ? "" : " ") + convert(n % 1000);

if (n < 1000000000)

return convert(n / 1000000) + " million" + ((n % 1000000 == 0) ? "" : " ") + convert(n % 1000000);

return convert(n / 1000000000) + " billion" + ((n % 1000000000 == 0) ? "" : " ") + convert(n % 1000000000);

}

public static boolean numberOrNot(String input)

{

try

{

Integer.parseInt(input);

}

catch(NumberFormatException ex)

{

return false;

}

return true;

}

public static void main(final String[] args) {

int n=0;

Scanner s=new Scanner(System.in);

try{

for(;;)

{

System.out.println("Enter the number..Not any characters");

String input=s.next();

if(Main.numberOrNot(input))

{

n=Integer.parseInt(input);

System.out.println(convert(n));

break;

}

}

}

catch(InputMismatchException e){

System.out.println("Please enter the numbers..Not the characters");

}

}

}