import java.util.Scanner;

public class Marius {

public static void main(String[] args) {

Scanner read = new Scanner(System.***in***); int n = read.nextInt();

while ((n<0) || (n>99)) {

System.***out***.println("Nedefinit, mai incercati");

n = read.nextInt();

}

String pron = "" ;

int zeci = (int)(n/10); int unit = n - 10\*zeci;

if (zeci == 1) {

switch(unit) {

case 0:

pron = "zece";

break;

case 1:

pron = "unsprezece";

break;

case 2:

pron = "doisprezece";

break;

case 3:

pron = "treisprezece";

break;

case 4:

pron = "paisprezece";

break;

case 5:

pron = "cincisprezece";

break;

case 6:

pron = "saisprezece";

break;

case 7:

pron = "saptesprezece";

break;

case 8:

pron = "optsprezece";

break;

case 9:

pron = "nouasprezece";

break;

}

}else {

switch(zeci) {

case 2:

pron = "douazeci";

break;

case 3:

pron = "treizeci";

break;

case 4:

pron = "patruzeci";

break;

case 5:

pron = "cincizeci";

break;

case 6:

pron = "saizeci";

break;

case 7:

pron = "saptezeci";

break;

case 8:

pron = "optzeci";

break;

case 9:

pron = "nouazeci";

break;

}

switch(unit) {

case 1:

pron += " si unu";

break;

case 2:

pron += " si doi";

break;

case 3:

pron += " si trei";

break;

case 4:

pron += " si patru";

break;

case 5:

pron += " si cinci";

break;

case 6:

pron += " si sase";

break;

case 7:

pron += " si sapte";

break;

case 8:

pron += " si opt";

break;

case 9:

pron += " si noua";

break;

}

}

System.***out***.println(pron);

read.close();

}

}