import java.util.Scanner;

public class Main {

public static void main(String[] args) {

Scanner t=new Scanner(System.in);

char c=t.next().charAt(0);

int l=t.nextInt();

Lunile j=new Lunile();

j.Anotimpul(l);

Convertire v=new Convertire();

v.Caractere(c);

t.close();

}

}

public class Convertire {

void Caractere(char c) {

if((c>=65)&&(c<=99)) {

System.out.println("caracterul e o litera mare");

}

else if((c>=97)&&(c<=122)) {

System.out.println("caracterul e o litera mica");

}

else if((c>=48)&&(c<=57)) {

System.out.println("caracterul e o cifra");

}

else {

System.out.println("caracterul e un semn special");

}

}

}

public class Lunile {

void Anotimpul(int l) {

if((l==12)||(l==1)||(l==2)) {

System.out.println("iarna");

}

else if((l==3)||(l==4)||(l==5)) {

System.out.println("primavara");

}

else if((l==6)||(l==7)||(l==8)) {

System.out.println("vara");

}

else if((l==9)||(l==10)||(l==11)) {

System.out.println("toamna");

}

}

}

import java.util.Scanner;

public class problema {

private static void print(String s) {

System.out.println(s);

}

private static String Digit(int n) {

switch(n) {

case 1:

eturn "unu";

case 2:

return "doi";

case 3:

return "trei";

case 4:

return "patru";

case 5:

return "cinci";

case 6:

return "sase";

case 7:

return "sapte";

case 8:

return "opt";

case 9:

return "noua";

default:

return "error";

}

}

private static String MultipleOfTen(int n) {

switch(n) {

case 10:

return "zece";

case 20:

return "douazeci";

case 60:

return "saizeci";

default:

return Digit(n/10) + "zeci";

}

}

private static String numberBetween11\_19(int n) {

switch(n) {

case 11:

return "unsprezece";

case 14:

return "paisprezece";

case 16:

return "saisprezece";

default:

return Digit(n % 10) + "sprezece";

}

}

public static void main(String args[]) {

Scanner scn = new Scanner(System.in);

int number = scn.nextInt();

if(number >= 1 && number < 10) {

print(Digit(number));

}

else if(number % 10 == 0) {

print(MultipleOfTen(number));

} else if(number >= 11 && number <= 19) {

print(numberBetween11\_19(number));

} else {

print(

MultipleOfTen(number) + " si " + Digit(number % 10)

);

}

}

}