//M cl9 pag 93 ex 5

**import** java.util.Scanner;

**public** **class** ExercitiuCase {

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

Scanner t= **new** Scanner(System.***in***);

**int** c= t.nextInt();

CifreRomane cr= **new** CifreRomane();

String h=cr.Transformare(c);

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

t.close();

}

}

**public** **class** CifreRomane {

String n;

**public** String Transformare(**int** c) {

**switch**(c) {

**case** 1: n="I";

**break**;

**case** 5: n="V";

**break**;

**case** 10: n="X";

**break**;

**case** 50: n="L";

**break**;

**case** 100: n="C";

**break**;

**case** 500: n="D";

**break**;

**case** 1000: n="M";

**break**;

**default**:

n= " nu este o cifra romana";

**break**;

}

**return** n;

}

}