public class FullUserTest extends Object String s = leggi ("Insert a number " + '\u00BB'); int variabile1 = 0; static final int MAX = 40; static int mySum(int a,int b) variabile1 = Integer.parseInt(s); catch NumberFormatException e // nothing to do String t; leggi ("Please input a value") stampa "Insert N\u00BA "+"1 number:"; variabile1 += variabile1 / 3 String u; leggi u; int leggiOld = variabile1 int endWhile, moreiffalse, positif, fortran; (variabile1 >= 5) && (variabile1 != 32) YES NOT variabile1 stampa ("maggiore di\"\\ u 5\\\" t "); 2 Ø stampa "è 4"; t = "/* the string1 in t */"; t += "// the string2 in t "; // a comment for t t += variabile1 /* comment #3 */ int[] myList = {3, 4, 5, 6} int pippo = myList[3]; int k = 10; k > 5; k-pippo -= k; for (int i = 0; i <= variabile1; i++) pippo++ for (int d : myList) stampa d while (pippo > 12) pippo = (variabile1 > 12) ? 3 : 10; pippo++; while pippo < 3 pippo < 15 pippo *= (2+3) ; missedMethod(); pippo = mySum(pippo, variabile1) (variabile1 = pippo) > 0 YES NOT

Ø

stampa ("Values: pippo= "+ pippo) + (" variable1= " + variabile1);

pippo %= 12