class ProgPpal

{

void Main()

int x, y, i, iInterno;

{

x = x + 123 ; x = 12 ; i = 2;

write(y, 7); writeln("");

writeln("Primer while");

while (i < 5) { write(i, 7); i = i + 1;} writeln(""); writeln("");

if (x == 13 && x == 12 || x == 13) x = i \* 100;

else if (x == 12) x = 1234; else x = 36;

write(x, 7); writeln(""); writeln("");

x = 36 ;

x = (-2 + (-10)\*((x + i\*10)/2 + 4)/2 )/(-2)/2 ;

write(x, 7); writeln(""); writeln("");

i = 4;

writeln("Segundo while");

while (i < size)

{

write(i,7); writeln("");

iInterno = 0;

if (i == 6 || i == 7)

{

writeln("While Interno");

while (iInterno < 6)

{

write(iInterno, 7);

iInterno = iInterno+1;

}

}

writeln("");

i = i + 1;

} /\*Fin Segundo While \*/

} /\* Fin Main \*/

} /\* Fin class ProgPpal \*/