```
p1:
be a number
be b number
be c number
be max number
readFromConsole(a, b, c)
check (max > a) max = a
check (max > b) max = b
check (max > c) max = c
showInConsole(max)
p2:
be a number
be b number
be r number
readFromConsole(a, b)
stopWhen (b == 0) {
        r = a \% b
        a = b
        b = r
}
showInConsole("The Greatest Common Divisor is ", a)
p3:
be n number
be x number
be sum number
sum = 0
readFromConsole(n)
stopWhen(n < 0) {
        readFromConsole(x)
        sum += x
}
showInConsole("The sum of the n numbers is ", sum)
p1err:
```

```
be a number;
be b number;
be c number;
be max integer;

readFromConsole(a, b, c);

check (max > a) max = a;
check (max > b) max = b;
check (max > c) max = c;

showInConsole(max);
```