```
р1
```

```
declare int a, b, c, max.
read int a, b, c.
max := a.
if a < b then {
                 max := b.
                 if b < c then max := c.
                 }
otherwise if a < c then max := c.
print max.
p2
declare int nr.
declare boolean ok := true.
read int nr.
if nr < 2 then ok := false.
for i: <2, nr / 2, 1>
        if nr % i = 0 then ok := false.
print ok.
рЗ
declare int n, sum := 0.
declare list int numbers[n].
read int n.
for i: <0, n - 1, 1>
        read numbers[i].
```

```
sum :+ numbers[i].

print sum.

p1err

declare read. //read is a reserved word

for i: <0, 10, 2 //didn't close pointy brackets

print i.
```

declare str "mystring . //didn't close quotation marks