```
**p1
a -> 0
b -> 1
n -> 100
loop i->0; i smaller 100; i->i plus 1 go
  next->a plus b
  a->b
  b->next
close
print a
**p2
a -> [8 2 4 1 2 4]
min -> 999
loop i->0;i smaller a.size();i->i plus 1 go
  if a[i] smaller min go
    min->a[i]
  close
close
print min
**p3
a -> [1 2 3 4 5 6]
b
loop i->0;i smaller a.size(); i-> i plus 1 go
  if a[i] modulo 2 equals 0 go
    b.add(a[i])
  close
```

close

\*\*p1err

int a->\*

loop i is 0

a[i] is -1

close