Github Link: https://github.com/lulianCrudu/FLCD

```
P1:
n1 := read()
n2 := read()
n3 := read()
m := n1
```

```
if m < n2:
m := n2
```

```
if m < n3:
m := n3
```

```
print("Maximum number is ", m)
```

```
P2:
a := read()
b := read()
while b:
c := b
b := a % b
a := c
```

```
print("GCD is: ", a)
```

```
P3:
n := read()
sum := 0

for i in range(0, n):
    nr := read()
    sum += nr

print("Sum is: ", sum)
```

P1err:

```
# $ is a bad/invalid character
s := 12$34
# something does not exist
sum := s + something
print("Sum is ", sum)
```