Logic

Loops

Math

Text

Lists

Color

Variables

Functions

```
create list with
set numbers - to
                                      77
                                      2
                                      99
                                      -1
0
set minimum v to
                   in list
                           numbers -
                                      get ▼
                                              first -
for each item num in list
                          numbers -
    🧔 if
do
                             minimum 🔻
              num - <
         set minimum v to
    do
                            num 🔻
       minimum 🔻
print
```

```
Language: Python
```

```
numbers = None
minimum = None
num = None
```

```
numbers = [77, 2, 99, -1, 0]
minimum = numbers[0]
for num in numbers:
   if num < minimum:
      minimum = num
print(minimum)</pre>
```



Logic Language: Python Loops set numbers to create list with 77 numbers = NoneMath minimum = None 2 num = NoneText 99 Lists numbers = [77, 2, 99, -1, 0]**-1** Color minimum = numbers[0] m in numbers: **Variables** um < minimum: -1 set min nimum = num**Functions** minimum) for each Close **☼** if minimum 🔻 num - < set minimum v to num 🔻 minimum -