

Calculator

```
var length  
var width  
var mathNeeded ["Area", Perimeter-length",  
"Perimeter-width", "Perimeter-total"]  
var answer
```

Prompt user to
input var length

Prompt user to
input var width

```
mathNeeded [0] =  
var length * var width
```

Print out mathNeeded [0]

```
var mathNeeded[1]  
length * 2
```

```
var mathNeeded[2]  
width * 2
```

```
var mathNeeded[3]  
mathNeeded [1] += mathNeeded[2]
```

Print out var mathNeeded[3]

Input var answer

By putting var length as your length,
and var width as your width, you get
var mathNeeded[0] as your area, and
var mathNeeded[3] as your perimeter.

End process