

Contents

— title: "Output in one babel block as input for another block" date:
2019-11-13T18:51:33+10:00 draft: true —

```
# This is one of the python code output  
return [i for i in range(100)]
```

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

```
# The python code here will take the python code output above as input  
return [ i**2 for i in input]
```

0 1 4 9 16 25 36 49 64 81 100 121 144 169 196 225 256 289 324 361

```
# This is one of the ruby code output  
require 'date'  
"This file was last evaluated on #{Date.today}"
```

This file was last evaluated on 2019-11-13

```
# The python code here will take the ruby code output as input  
return input[10:-1]
```

was last evaluated on 2019-11-1