```
Result:
```

Input : read, all publications that have been labeled; a; alpha; b.Output: train, a balanced training dataset

Function n, idx:

```
n = first
idx = second
sum = first + second
return sum
```

**Def** Sub(first, second):

```
a = firstb = secondsum = first - secondreturn sum
```

## Function Main:

```
a = 5
b = 10
Sum(5, 10)
Sub(5, 10)
print Sum, Sub
return 0
```

return