

Submission

ID	DATE	PROBLEM	STATUS	CPU	LANG
TEST CASES					
5204820	23:31:41	Trik	✓ Accepted	0.05 s	Python 3
✓✓✓✓✓✓✓✓					

Submission contains 1 file: [download zip archive](#)

FILENAME	FILESIZE	SHA-1 SUM
trik.py	518 bytes	0f121f7f8a5af2135b6c1324c2661812ab145422

[download](#)

Edit and resubmit this submission.

**trik.py**

```
1 input = input()
2 if input == "":
3     print(1)
4 else:
5     current = [1,0,0]
6     for operation in input:
7         if operation == "A":
8             temp = current[0]
```

Submission

ID	DATE	PROBLEM	STATUS	CPU	LANG
TEST CASES					
5204965	01:14:52	I Can Guess the Data Structure!	✓ Accepted	0.19 s	Python 3
✓✓					

Submission contains 1 file: [download zip archive](#)

FILENAME	FILESIZE	SHA-1 SUM
guessthedatastructure.py	1038 bytes	d745be96ffbecb7e9568725de8671200e87a4cac

[download](#)

Edit and resubmit this submission.

**guessthedatastructure.py**

```
1 import sys
2 if __name__ == '__main__':
```

Submission

ID	DATE	PROBLEM	STATUS	CPU	LANG
TEST CASES					
5205008	01:46:50	Flexible Spaces	✓ Accepted	0.06 s	Python 3
✓✓✓✓✓✓✓✓✓✓✓✓✓✓					

Submission contains 1 file: [download zip archive](#)

FILENAME	FILESIZE	SHA-1 SUM
flexible.py	345 bytes	c6505ab3c0c5575641055a71ca717df716ff98c

[download](#)

Edit and resubmit this submission.

**flexible.py**

```
1
2 total_width, n_part = [int(x) for x in input().split()]
3
4 parts = [int(x) for x in input().split()] + [total_width]
5
6 tous = set()
7
8 for part in parts:
```