

HackThisSite

Extbasic

3. Finda Fake 1

1063337

Often times you will need to decipher a language which you can not find on google, or is encrypted in some way
I have made up a language for you to decipher. What is the output of this program?

```
BEGIN notr.eal  
CREATE int AS 2  
DESTROY int AS 0  
ANS var AS Create + TO  
out TO
```

BEGIN notr.eal

CREATE int AS 2

DESTROY int AS 0

ANS var AS Create + TO

out TO

BEGIN notr.eal ← function head

CREATE int AS 2

DESTROY int AS 0

ANS var AS Create + TO

out TO ← cout 、 print

BEGIN notr.eal

CREATE int AS 2 ← variable named 'AS' = 2

DESTROY int AS 0 ← AS = AS - 0

ANS var AS Create + TO ← variable TO = AS

out TO

BEGIN notr.eal ← function head
CREATE int AS 2 ← variable named 'AS' = 2
DESTROY int AS 0 ← AS = AS - 0
ANS var AS Create + TO ← variable TO = AS
out TO ← print TO

BEGIN notr.eal ← function head
CREATE int AS 2 ← variable named 'AS' = 2
DESTROY int AS 0 ← AS = AS - 0
ANS var AS Create + TO ← variable TO = AS
out TO ← print TO

→2

BEGIN notr.eal

CREATE int AS 2

DESTROY int AS 0

ANS var AS Create + TO

out TO

BEGIN notr.eal ← function 'notr' with extension .eal

CREATE int AS 2

DESTROY int AS 0

ANS var AS Create + TO

out TO

BEGIN notr.eal ← function 'notr' with extension .eal

CREATE int AS 2 ← push 2 into stack

DESTROY int AS 0

ANS var AS Create + TO

out TO

BEGIN notr.eal ← function 'notr' with extension .eal

CREATE int AS 2 ← push 2 into stack

DESTROY int AS 0 ← push 0 into stack

ANS var AS Create + TO

out TO

BEGIN notr.eal ← function 'notr' with extension .eal

CREATE int AS 2 ← push 2 into stack

DESTROY int AS 0 ← push 0 into stack

ANS var AS Create + TO ← pop 2 variable to 'TO'

out TO

BEGIN notr.eal ← function 'notr' with extension .eal

CREATE int AS 2 ← push 2 into stack

DESTROY int AS 0 ← push 0 into stack

ANS var AS Create + TO ← pop 2 variable to 'TO'

out TO ← $TO = 02 = 2$

- <http://htstutorial.blogspot.com/2011/01/extbasic-mission-3.html>