In Python, assignment operator = assigns value to Variable from right to left. For example,

name = "Sarah"
another_name = name

Here, it assigns the string "Sarah" to a Variable and then assigns the same string to another Variable. Which is the same as,

<name><Sarah> is pointer-none.
<another_name>{name}

Here, Variables don't need quotes to represent a string. Instead, the string remains floated!

While learning Python, we have undoubtedly encountered a one-line program utilizing the print() function for output:

print("Hello, world!")

Unlike Python, in Saalang, inOperator and outOperator are just part of Variable syntax instead of being a Function.

So, <out><Hello\, world!> does the same!

if name == "Sarah":
 # Go Crazy!!

Which in Saalang is,

if name = "Sarah":
 ..remove h<out>{name}

\$ Sara

```
try:
    input = int(in("Type a number: "))
except:
    Bug!!
In Saalang,
loop:
    : <input>{in} Type a number\: {}
    then <input>{in} {}
    : try:
        int(input)
        collect("f")
   except FIE:
        next; # it goes to next loop.
finally:
    <any(dict)><num: 'input'> is pointer-any.
<out>{dict}
$ 10.0
$ <num: (10)>
A member of a dictionary can have many key-value pairs, as
long as each key is unique.
<name.list><name: John wife: Yara> is pointer-list.
<temp.list><name: Sarah son: John>
.insert (1), (*temp.list)<name.list> is main exhaust.
<names.list>{name.list} del(name.list) is renaming.
```

```
<out>{names.list}
$ <name: Sarah son: John,</pre>
name: John wife: Yara>
<out>{name.list} and <out>{temp.list} now generate
NameError..
loop:
    : for name.list in names.list
    : loop:
        : for name in name.list AND key in keys
        : <out><'name'\'s /db>
        then <out><'key' is 'name'.>
$ Sarah's son is John.
John's wife is Yara.
String syntax also supports function(s):
<out><Total items\: 'item' 'sp(item, "item only",</pre>
"items")'/b Cart total\: 'easy_read(get_int(cart, 3)-1, 3,
2)'>
Here, sp() gives singular or plural. get_int() gives
"discount" of upto 1000 rupees! easy_read() combines the
last three digits and then groups each two digits together
to enhance readability.
For <item>(1), <cart>(23890),
$ Total items: 1 item only
$ Cart total: 22,999
Now, <item> += 1, <cart> += 82050 ~ <math><cart>(105940),
$ Total items: 2 items
$ Cart total: 1,04,999
```

Suppose 4 players are playing a game in a loop. Set is useful here:

```
<players.list><a : b, b : c, c : d, d : a>
    // is.restricted()
```

Here, a gives you b. b doesn't give you a, instead gives you c.

```
loop:
```

- ; <player><a> # player a's turn.
- : ..fetch (player)<player>{players.list}
- # first loop is for player b, second for player c, ..

Now, suppose your program handles four games with two players each,

<players.list><a : k, b : l, c : m, d : n>
Since it is not restricted to main side, k also gives you
a.