

```
>*                               O

*      B                        O          T

*      B      F  G              O          T  U

*      B  C  F  G              K      M  O      Q          T  U  W      Z

*  A  B  C  F  G  I  J  K  L  M  O  P  Q  R  S  T  U  W  X  Z
  4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

start is null.

```
>*                               O

*      B                               O           T

*      B      F  G                               O           T  U

*      B  C  F  G      K      M  O      Q           T  U  W      Z

*  A  B  C  F  G  I  J  K  L  M  O  P  Q  R  S  T  U  W  X  Z
    4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

Move as far forward as possible.

slFind.txt

Tue Feb 28 09:01:23 2017

3

```
*
O
>*      B      O      T
*      B      F  G      O      T  U
*      B  C  F  G      K      M  O      Q      T  U  W      Z
*  A  B  C  F  G  I  J  K  L  M  O  P  Q  R  S  T  U  W  X  Z
    4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

Go down.

```
*                               O
*   >B                           O           T
*   B       F   G               O           T   U
*   B   C   F   G           K       M   O       Q       T   U   W       Z
*   A   B   C   F   G   I   J   K   L   M   O   P   Q   R   S   T   U   W   X   Z
    4   3   1   8   6   7   0   2   9   0   8   4   6   3   5   6   3   4   2   0
```

Find M.

Move as far forward as possible.

```
*                               O
*      B                               O           T
*    >B      F  G                               O       T  U
*      B  C  F  G      K      M  O      Q      T  U  W      Z
*  A  B  C  F  G  I  J  K  L  M  O  P  Q  R  S  T  U  W  X  Z
    4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

Go down.

```
*                               O
*      B                               O           T
*      B      F >G                     O           T   U
*      B  C  F  G           K      M  O      Q           T  U  W      Z
*  A  B  C  F  G  I  J  K  L  M  O  P  Q  R  S  T  U  W  X  Z
    4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

Move as far forward as possible.

slFind.txt

Tue Feb 28 09:01:23 2017

7

```
*
*      B      O      T
*      B      F  G      O      T  U
*      B  C  F >G      K      M  O      Q      T  U  W      Z
*  A  B  C  F  G  I  J  K  L  M  O  P  Q  R  S  T  U  W  X  Z
    4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

Go down.

```
*                               O
*      B                               O           T
*      B      F  G                               O           T  U
*      B  C  F  G      K      >M  O      Q           T  U  W      Z
*  A  B  C  F  G  I  J  K  L  M  O  P  Q  R  S  T  U  W  X  Z
    4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

Move as far forward as possible.



```
*                               O
*      B                               O      T
*      B      F  G                               O      T  U
*      B  C  F  G      K      M  O      Q      T  U  W      Z
*  A  B  C  F  G  I  J  K  L >M  O  P  Q  R  S  T  U  W  X  Z
    4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

Go down.

```
*                               O
*      B                               O           T
*      B      F  G                               O           T  U
*      B  C  F  G      K      M  O      Q           T  U  W      Z
*  A  B  C  F  G  I  J  K  L >M  O  P  Q  R  S  T  U  W  X  Z
    4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

Move as far forward as possible.

slFind.txt

Tue Feb 28 09:01:23 2017

11

```
*
*      B      O      T
*      B      F  G      O      T  U
*      B  C  F  G      K      M  O      Q      T  U  W      Z
*  A  B  C  F  G  I  J  K  L >M  O  P  Q  R  S  T  U  W  X  Z
    4  3  1  8  6  7  0  2  9  0  8  4  6  3  5  6  3  4  2  0
```

Find M.

Node has key==M. Return it.