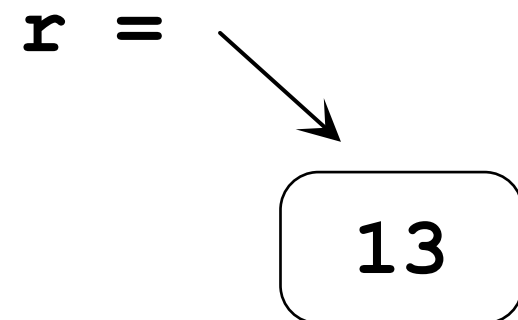
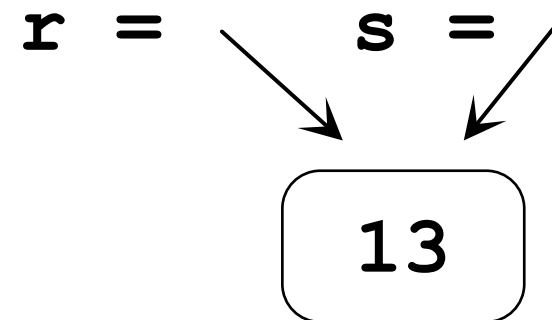


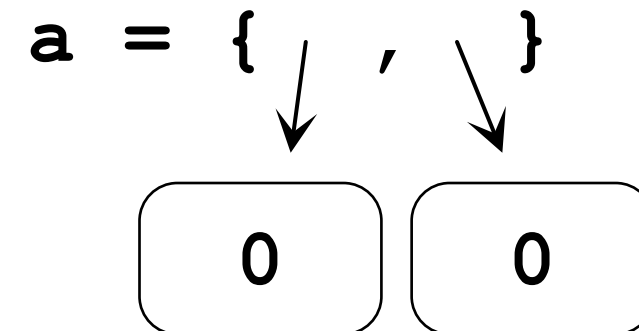
```
r = ref 5;           > r
!r;                  > 5
r := 7;              > unit
!r;                  > 7
(r:=succ(!r); !r);   > 8
(\_. !r)
  (r := succ(!r));   > 9
(r := succ(!r);
 r := succ(!r);
 r := succ(!r);
 r := succ(!r);
 r!);                > 13
```



```
r = ref 5;           > r
!r;                  > 5
r := 7;              > unit
!r;                  > 7
(r:=succ(!r); !r);   > 8
(\_. !r)
  (r := succ(!r));   > 9
(r := succ(!r);
 r := succ(!r);
 r := succ(!r);
 r := succ(!r);
 r!);                > 13
s = r;               > s
```



```
a = {ref 0,
      ref 0};           > a
```



```
b = (\x.{x,x})
     (ref 0);           > b
```

