

```
1  procedure Swap_Rec (R : in out Rec) is — R1 is borrowed
2      begin
3          Swap (R.X, R.Y);
4          Swap_Content (R.X, R.Y);
5      end Swap_Rec;
6
7  R1 : Rec;
8      begin
9          Swap_Rec (R1);
10         (...);
```