```
1 type Int_Ptr is access integer;
3 procedure Swap_Contents (X_Param, Y_Param: in Int_Ptr) is
   Tmp : integer := X_Param.all;
5 begin
  X_Param. all := Y_Param. all :
Y_Param \cdot all := Tmp;
8 end Swap_Contents;
10 X : Int_Ptr := new Integer (13);
11 Y: Int_Ptr := new Integer (17);
```

13 Swap_Contents (X, Y);