```
#include <iostream> // Les2_7.cpp
#include <iomanip>
#define N 10
using namespace std;
void f();
                   // Prototyp
void main()
{ f();
                     // Achtung bei Aufruf f;
  f(); cin.get(); // Repeated call
}
void f()
{ char buf[N], c;
  do { cin>>setw(sizeof buf)>>buf; // sicher !!
       cout<<"buf="<<buf<<endl;</pre>
       if(cin.get(c) && c=='\n') return;
       if(cin.eof()) return;
       cin.putback(c);
     }
  while(strlen(buf)==sizeof(buf)-1);
}
0123456789abcdefghijklmnopqrstuvwxyz
buf=012345678
buf=9abcdefgh
buf=ijklmnopq
buf=rstuvwxyz
abcdefghijklmnop
buf=abcdefghi
buf=jklmnop
```