```
#include <iostream>
using namespace std;
                       // robust ea1.cpp
void main() {
     double d=0.0;
     /* Variante 1:
     char c='\n';
     do {
           if(c!='\n'){
                 cin.ignore(INT_MAX,'\n');
           cout<<"d = "; cin>>d;
           if(cin.eof()) break;
           cin.clear();
     } while((c=cin.peek()) != '\n'); */
     // Variante 2:
     do {
           cout<<"d = "; cin>>d;
           if(cin.eof()) break;
           if(cin.fail() || (cin.peek() != '\n')){
                 cin.clear(); cin.ignore(INT_MAX,'\n');
                 continue;
           }
           break;
     } while(true);
     if(cin.eof()){ cin.clear(); cout<<"eof\n"; }</pre>
     else {
           cin.clear(); cin.ignore(INT_MAX,'\n');
           cout<<"Wert d = "<<d<<endl;</pre>
     cin.ignore();
}
/* Beispiel:
d = mmmmmm
d = 77xxx
d = 12345
*/
```