```
#include <iostream>
#include <string>
using namespace std;
class zk {
    string s;
public:
    zk(string z = 0):s(z){
        cout<<"Konstruktor zk, s = "<<this->s<<endl;</pre>
    }
    ~zk(){cout<<"Destruktor zk, s = "<<s<-endl;}
    string get_s(){ return s; }
    void set_s(string z=0){this->s =z;}
};
void main(){
    string temp = "HTW Dresden";
    string z = temp;
    zk *s1 = new zk(z);
    string s01 = s1->get_s(); // Kopie von s1->s
    cout << "s1->s = "<< s01 << endl;
    s1->set_s("TU Dresden");
    cout << "s1->s = "<< s01 << endl;
    cin.get();
}
 Konstruktor zk, s = HTW Dresden
  s1->s = HTW Dresden
 s1->s = TU Dresden
*/
```