```
class Person {
    std::string name;
    int age;

public:
    Person(std::string n, int a) : name(n), age(a){};
    ~Person(){    std::cout << "메모리 해제" << std::endl; };

    void disPlay(std::string objname){
        std::cout << objname << ") name = " << name << ", age = " << age << std::endl;
    }

    void changeName(std::string n){
        this->name = n;
    }
};
```

```
PS D:\2021-2\Cpp Programing\cpp\assignment> ./cpp_07
p1) name = benny, age = 17
main() : p1.use_count() : 1
p1) name = daniel, age = 17
p2) name = daniel, age = 17
main() : p1.use_count() : 2
메모리 해제
```