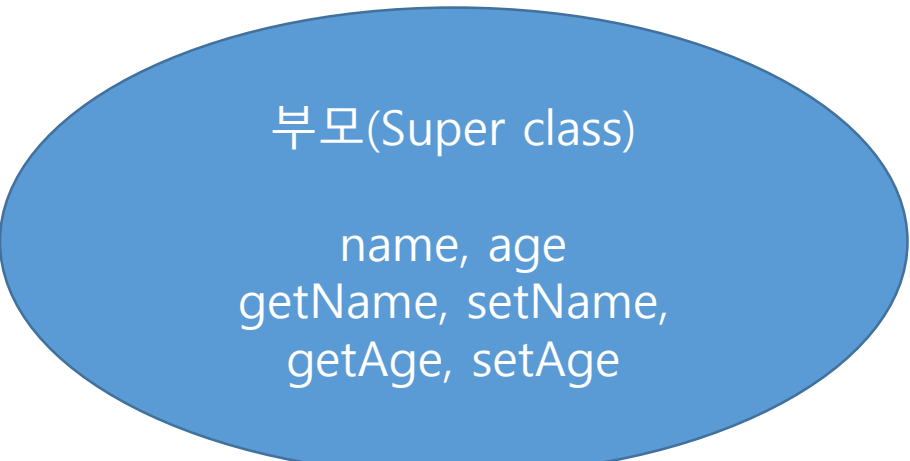


상속



```
public class UnivStudent extends Student {  
  
    private String hakbeon;  
  
    public String getHakbeon() {  
        return hakbeon;  
    }  
  
    public void setHakbeon(String hakbeon) {  
        this.hakbeon = hakbeon;  
    }  
}
```

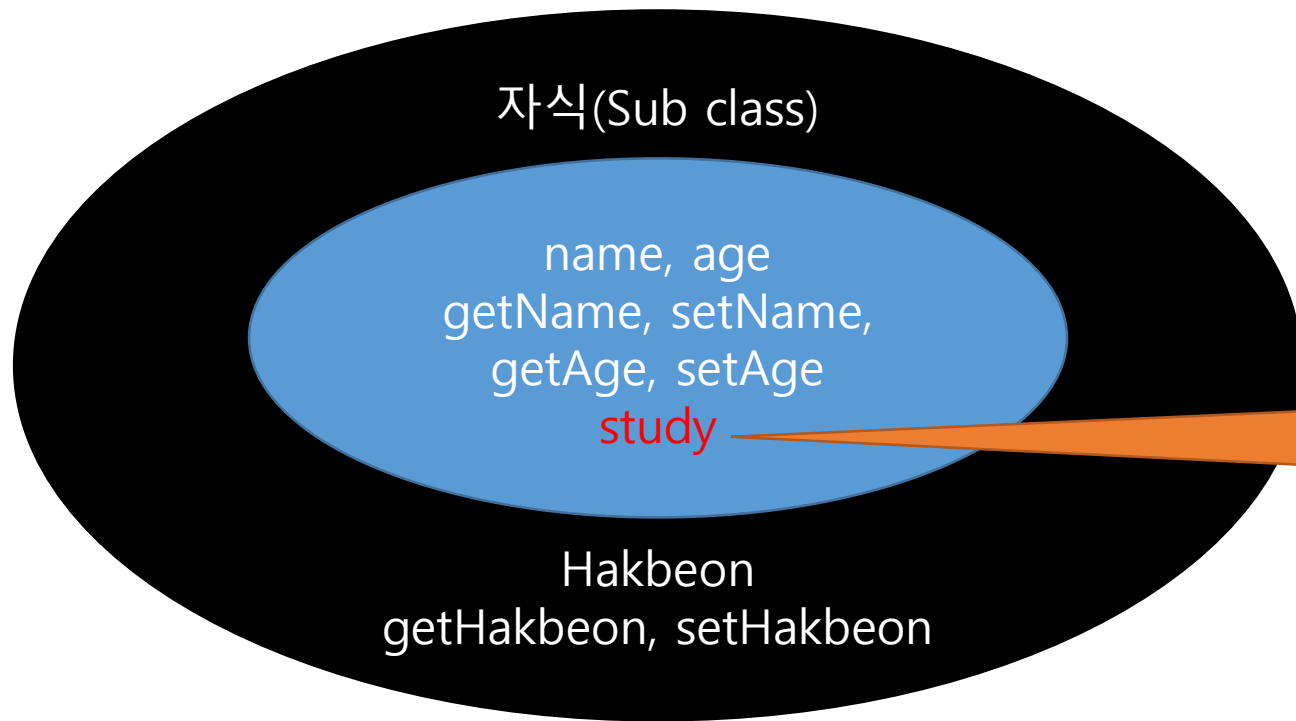
name, age가
내장이 되어
있다.
(상속을 받음)

```
Student s1 = new Student();  
  
UnivStudent us1 = new UnivStudent();
```

```
s1.setAge(10);  
s1.setName("노민영");
```

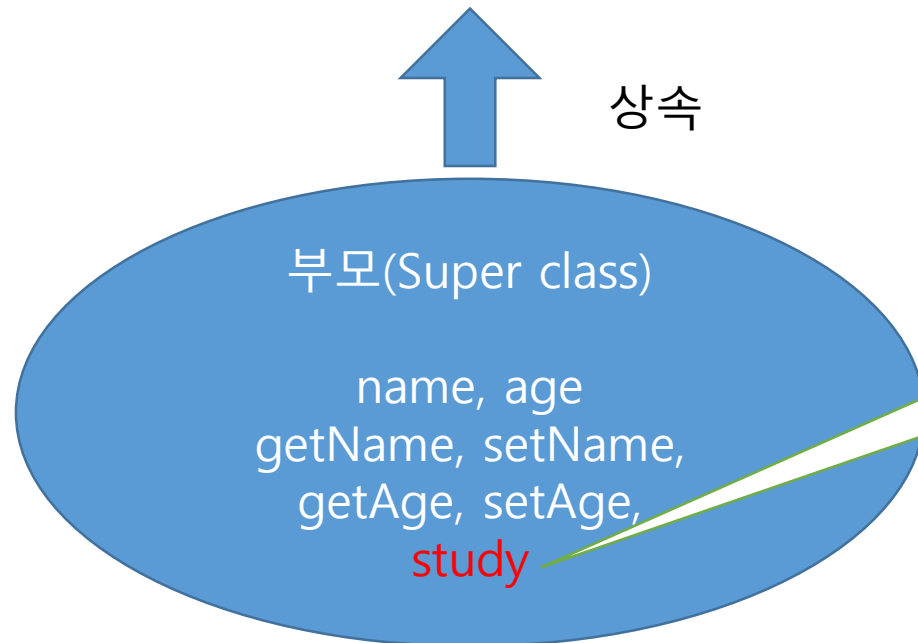
```
us1.setAge(30);  
us1.setName("이유나");  
us1.setHakbeon("002");
```

```
class Student  
  
    private String name;  
    private int age;  
    public String getName() {  
        return name;  
    }  
    public void setName(String name) {  
        this.name = name;  
    }  
    public int getAge() {  
        return age;  
    }  
    public void setAge(int age) {  
        this.age = age;  
    }  
}
```



```
class UnivStudent extends Student
```

카페에 가서 노트북을 펼치고
카톡을 켜고 디스코드 켜고
..... 크롬을 켜다.



책상에 앉아서
책을 펴고 공부를 합니다.

```
class Student
```



상속