Although p1 and p2 objects are of same type(Person) but they are different instances because p1 is instance of PersonWithJob class and p2 is instance of Person class. p1 has additional attributes and behaviors provided by the PersonWithJob subclass, such as the salary attribute, while p2 does not. This difference in instantiation results in p1 and p2 being distinct instances, even though they share the same base class. Thank you for clarifying.

```
class PersonWithJob {
  private Person person;
  private double salary;
  public PersonWithJob(Person person, double salary) {
    this.person = person;
    this.salary = salary;
  }
  public String getName() {
    return person.getName();
  }
  public double getSalary() {
    return salary;
  }
}
class Person {
  private String name;
  public Person(String name) {
    this.name = name;
  }
  public String getName() {
```

```
return name;
}
```