

```
class Person
{
    private String name;
    private int id;
    // private int joinyear;

    public Person(String n, int ids)
    {
        name = n;
        id = ids;
        // joinyear=byyear;
    }

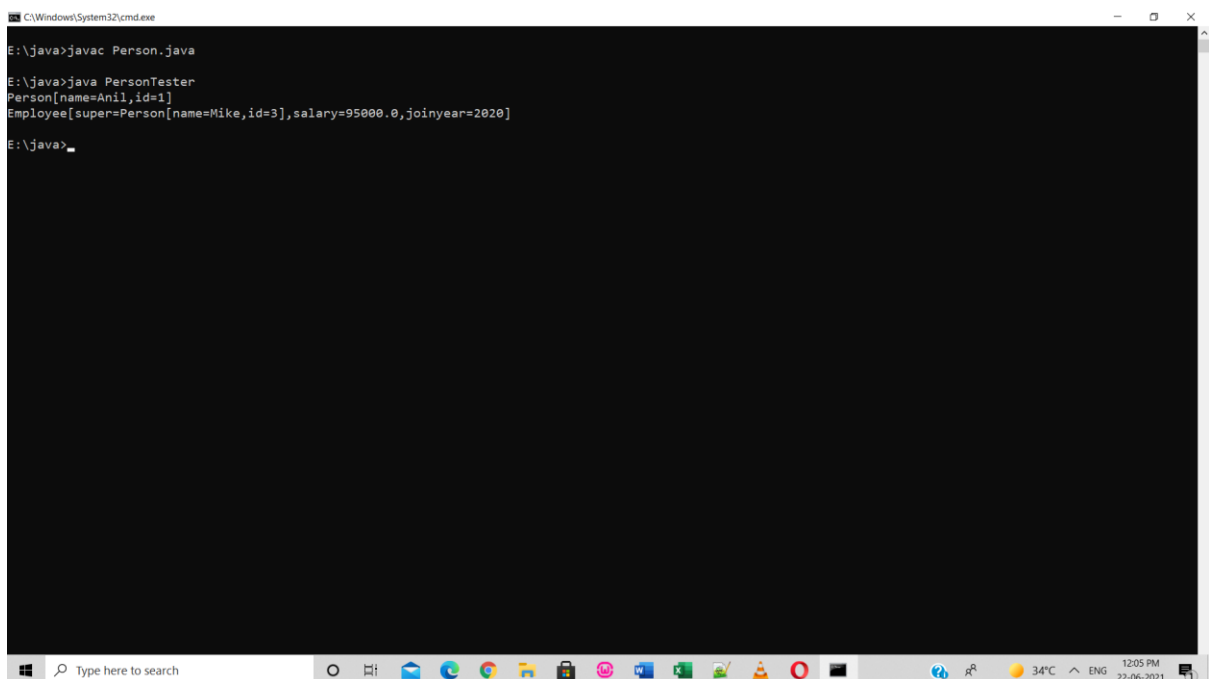
    public String toString()
    {
        return "Person[name=" + name + ",id=" + id + "]";
    }
}
```

```
class Instructor extends Person
{
    private double salary;
    private int joinyear;

    public Instructor(String n, int ids, double s,int j)
    {
        super(n, ids);
        salary = s;
        joinyear=j;
    }
}
```

```
public String toString()
{
    return "Employee[super=" + super.toString() + ",salary=" + salary + ",joinyear="+ joinyear +"]";
}
}
```

```
class PersonTester
{
    public static void main(String[] args)
    {
        Person a = new Person("Anil",1);
        // Student b = new Student("Jimmy",2, "Information Technology");
        Instructor c = new Instructor("Mike", 3, 95000, 2020);
        System.out.println(a);
        // System.out.println(b);
        System.out.println(c);
    }
}
```



```
C:\Windows\System32\cmd.exe
E:\java>javac Person.java
E:\java>java PersonTester
Person[name=Anil,id=1]
Employee[super=Person[name=Mike,id=3],salary=95000.0,joinyear=2020]
E:\java>
```