

```
return hours * hourly_rate;
}
}

public class HourlyEmployee
extends Employee
{
double hourly_rate;
int hours;
public HourlyEmployee()
{
super( n, s ); // Explicit call to Superclass Constructor
hourly_rate = 0.0;
hours = 0;
}
public HourlyEmployee( String n, String s, double r,
int h )
{
super( n, s ); // Explicit call to Superclass Constructor
hourly_rate = r;
hours = h;
}
public double calc_pay()
{
return hours * hourly_rate;
}
}
```

There is a similar statement that is used to call your Subclass' constructor within your Subclass. Don't get the two confused.

5.4 Subclass as an object of the Superclass

A Subclass contains more than its Superclass contains. Because of that, we say inside of a Subclass is a complete copy of its Superclass. Previously, we said a Subclass is an object of the Superclass type. Now, we take that one step further. A Subclass contains everything (and more) required to make a complete example of the Superclass. Thus, we say an object of a Subclass can be treated as an object of its Superclass. In other words, in certain situations,