

```
first_name = „Joe
last_name =  Smith
soc_sec_number =  598-22-7893
hourly_rate =  $10.00
current_vacation_time =  22.25
```

The behaviour of the instance is:

```
calculate_pay()
setName()
getName()
setSSN()
getSSN()
```

Now, we shall instantiate three objects:

```
HourlyEmployee ravi;
marie = new HourlyEmployee('Ravi', 'J.', '555-24-1516',
'Rs.30.00', '0');
HourlyEmployee rahul;
theodore = new HourlyEmployee('Ted', 'L.', '681-22-
9875', 'Rs.10.00', '22');
HourlyEmployee priya;
david = new HourlyEmployee('Dave', 'D.', '198-99-0098',
'Rs.15.00', '8');
```

Identity is the reference to this instantiation. All three have the exact same behaviour. The state of each instance is defined by its instance variables. The state of an instance can only be changed by going through its methods or behaviour.

4.2.1 Class scope

A class's Instance variables and methods have a thing called “class scope.” Within the class (or scope of that class), class member variables are accessible by name. So, inside or outside of any method in that class, those instance variables can be reached from anywhere in the class. If a member variable has been declared public, then it can be accessed outside of the class by simply referencing as follows:

```
ClassName.primitive_variable
ClassName.Object_variable.
```