

```
pragma solidity ^0.4.17;
```

```
contract CarInsurance{
```

```
    string customer;
```

```
    string carnumber;
```

```
    string datepurchase;
```

```
    int timefrompurchase;
```

```
    function CarInsurance(string newcustomer, string newcarnumber,  
string newdeptpurchase, int newtimefrompurchase) public {
```

```
    {
```

```
        customer = newcustomer;
```

```
        carnumber = newcarnumber;
```

```
        datepurchase = newdeptpurchase;
```

```
        timefrompurchase = newtimefrompurchase;
```

```
    }
```

```
    function seeDetails(string newcustomer, string newcarnumber,  
string newdeptpurchase, int newtimefrompurchase) public {
```

```
        customer = newcustomer;
```

```
        carnumber = newcarnumber;
```

```
        datepurchase = newdeptpurchase;
```

```
        timefrompurchase = newtimefrompurchase;
```

```
    }
```

```
    function getDetails() public view returns(string, string,  
string, int)
```

```
    {
```

```
        return (customer, carnumber, datepurchase,  
timefrompurchase);
```

```
    }
```

```
}
```