

## Assignment 6

**Q1. Create a Vehicle program where an inner class displays vehicle details and anonymous**

**class performs an action.**

**Code:**

```
// Program to demonstrate Inner Class and Anonymous Class
```

```
class Vehicle {
```

```
    String name = "Car";
```

```
    int speed = 180;
```

```
    // Inner class
```

```
    class Details {
```

```
        void display() {
```

```
            System.out.println("Vehicle Name: " + name);
```

```
            System.out.println("Speed: " + speed + " km/h");
```

```
        }
```

```
}
```

```
void action() {
```

```
    System.out.println("Vehicle action");
```

```
}
```

```
}
```

```
public class VehicleDemo {
```

```
    public static void main(String[] args) {
```

```
        Vehicle v = new Vehicle();
```

```
        // Inner class object
```

```
        Vehicle.Details d = v.new Details();
```

```
        d.display();
```

```
        // Anonymous class
```

```
        Vehicle obj = new Vehicle() {
```

```
            void action() {
```

```
                System.out.println("Vehicle is starting...");
```

```
            }
```

```
        };
```

```
        obj.action();  
    }  
}
```

**Output:**

```
Vehicle Name: Car  
Speed: 180 km/h  
Vehicle is starting...
```

**Q2. Develop a Food Delivery Application where an inner class handles order details and**

**anonymous classes handle delivery status updates.**

**Code:**

```
// Program to demonstrate Inner Class and Anonymous Class
```

```
class FoodDelivery {
```

```
    String food = "Pizza";
```

```
    int price = 299;
```

```
    // Inner class
```

```
    class OrderDetails {
```

```
        void display() {
```

```
            System.out.println("Food Item: " + food);
```

```
            System.out.println("Price: Rs. " + price);
```

```
        }
```

```
    }
```

```
    void status() {
```

```
        System.out.println("Order status");
```

```
    }
```

```
}
```

```
public class FoodDeliveryDemo {
```

```
public static void main(String[] args) {  
  
    FoodDelivery f = new FoodDelivery();  
  
    // Inner class object  
    FoodDelivery.OrderDetails o = f.new OrderDetails();  
    o.display();  
  
    // Anonymous class  
    FoodDelivery d = new FoodDelivery() {  
        void status() {  
            System.out.println("Order is out for delivery.");  
        }  
    };  
  
    d.status();  
}  
}
```

**Output:**

Food Item: Pizza

Price: Rs. 299

Order is out for delivery.