```
public class App {
    public static void main(String[] args) throws Exception {
        Stock stock = new Stock("ORCL", "Oracle Coperation", 34.5, 34.35);
        System.out.println("Symbol: " + stock.getSymbol());
        System.out.println("Name: " + stock.getName());
        System.out.println("Previous Closing Price: " + stock.getPreviousPrice());
        System.out.println("Current Price: " + stock.getCurrentPrice());
        System.out.println("Price Change: " + stock.getPercentChange() + " %");
    }
}
```

```
class Stock {
    private String symbol;
    private String name;
    private double previousClosingPrice;
    private double currentPrice;

    public Stock(String symbol,String name,double previousPrice,double
currentPrice){
        this.symbol = symbol;
        this.name = name;
        this.previousClosingPrice = previousPrice;
        this.currentPrice = currentPrice;
    }

    public String getSymbol(){
        return this.symbol;
    }
}
```

```
public String getName(){
    return this.name;
}

public double getPreviousPrice(){
    return this.previousClosingPrice;
}

public double getCurrentPrice(){
    return this.currentPrice;
}

public double getPercentChange(){
    return ((this.currentPrice-
this.previousClosingPrice)/this.previousClosingPrice)*100;
}
```