```
import java.util.*;
class Stock{
  String symbol="",name="";
  double proviousClosingPrice=0,currentPrice=0;
  Stock(){
  }
  Stock(String symbol, String name){
     this.symbol=symbol;
     this.name=name;
  }
  //===============
  double getChangePercent(){
     return (currentPrice-proviousClosingPrice)/proviousClosingPrice*100;
}
class Pro1{
  public static void main(String args[]){
     Stock s = new Stock("ORCL","Oracle Corporation");
     s.proviousClosingPrice=34.5;
     s.currentPrice=34.35;
     System.out.println("Symbol: "+s.symbol);
System.out.println("Name: "+s.name);
     System.out.println("Previous Closing Price: "+s.proviousClosingPrice);
     System.out.println("Current Price: "+s.currentPrice);
     System.out.println("Price Change: "+s.getChangePercent()+"%");
  }
}
```