package Program01;

import java.util.\*;

public class Main {

    public static void main(String[] args) {

        Scanner input = new Scanner(System.in);

        Stock Oracle = new Stock("ORCL", "Oracle Coporation");

        System.out.println("Symbol : " + Oracle.symbol);

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

        System.out.print("Previous Closing Price : ");

        Oracle.previousClosingPrice = input.nextDouble();

        System.out.print("Current Price : ");

        Oracle.currentPrice = input.nextDouble();

        System.out.print("Price Change : " + Oracle.getChangePercent() + " %");

        input.close();

    }

}

Main class

package Program01;

public class Stock {

    public String symbol;

    public String name;

    public double previousClosingPrice;

    public double currentPrice;

    public Stock(String symbol , String name){

        this.symbol=symbol;

        this.name=name;

    }

    public double getChangePercent(){

        double change = ((this.currentPrice-this.previousClosingPrice)/(this.previousClosingPrice))\*100;

        return change;

    }

}

Stock class