

```

/**
 * @author (dominguez)
 */
public class EasyDriver
{
    public static void main( String args[] )
    {
        Easy easyOne = new Easy();
        Easy easyTwo = new Easy( "Newport" );
        Easy easyThree = new Easy(300, 200.6, "Disney" );
        int inter = easyOne.someOperation(8);
        int milan = easyTwo.someOperation(5);
        double hull = easyThree.someOperation( 600, Math.sqrt(25) );
        System.out.print("inter = " + inter + "\t\t\t" +
            "milan = " + milan + "\n" +
            "my team: " + easyThree.getName() + "\t\t\t" +
            "your team: " + easyOne.getName() + "\n" +
            "hull = " + hull);
        double palermo = easyThree.someOperation(10, 5.5);
        System.out.print("\n\npalermo = " + palermo);
        System.out.print("\t\t\t" + easyTwo.someOperation( "-Aston" ));
    }
}

```

```

public class Easy
{
    private String name;
    private int quantity1;
    private double quantity2;

    public Easy()
    {
        name = "Orange";
        quantity1 = 100;
        quantity2 = 50.5;
    }

    public Easy( String n )
    {
        name = n;
        quantity1 = 200;
        quantity2 = 80.5;
    }

    public Easy( int a, double b, String d )
    {
        quantity1 = a;
        quantity2 = b;
        name = d;
    }

    public String getName()
    { return name; }

    public int someOperation( int a )
    { return a*quantity1; }

    public double someOperation( int m, double n )
    { return ( m + n + quantity2 ); }

    public String someOperation( String n )
    { return ("\\" + name + n + "\\"); }
}

```

## OUTPUT

inter = 800	milan = 1000
my team: Disney	your team: Orange
hull = 805.6	
palermo = 216.1	"Newport-Aston"