

```

private String name;
private double price;
private int fat , carbs , fiber ;

DecimalFormat df = new DecimalFormat("0.0");

public Food(int n,double p, int f, int c, int fib)
{
    name = n;
    price = p;
    fat = f;
    carbs = c;
    fiber = fib;
}

```

Syntax error: name should be a string not a int.

```

private String name;
private double price;
private int fat , carbs , fiber ;

DecimalFormat df = new DecimalFormat("0.0");

public Food(String n,double p, int f, int c, int fib)
{
    name = n;
    price = p;
    fat = f;
    carbs = c;
    fiber = fib;
}

```

fixed

```
// Calculate total price
double totalPrice = (numHamburgers hb.getPrice()) +
                    (numSalads * sa.getPrice()) +
                    (numFries * f.getPrice()) +
                    (numSodas * so.getPrice());

//Print total price
```

Syntax error: Forgot to multiply top 2 terms together.

```
double totalPrice = (numHamburgers * hb.getPrice()) +
                    (numSalads * sa.getPrice()) +
                    (numFries * f.getPrice()) +
                    (numSodas * so.getPrice());
```

fixed