```
GHCi, version 8.0.2: http://www.haskell.org/ghc/ :? for
help
Prelude> :load hw6
[1 of 1] Compiling Main
                                    (hw6.hs,
interpreted )
Ok, modules loaded: Main.
*Main> breads+i cks1
Breadsticks Pesto
*Main> sql qd1
Salad Large Caesar
*Main> pizza1
Pizza Small Garlic [7]
*Main> pizza2
Pizza Large Tomato
FOnions.Pepperoni.Pepperoni.Mushrooms7
*Main> order1
FSalad Large None.Breadsticks Garlic.Pizza Large Tomato
[]]
*Main> order2
FPizza Small Tomato
[Pepperoni, Mushrooms, Ham, Onions], Salad Small Ranch, Salad
Large Greek, Pizza Large Pesto [Ham.Chicken], Breadsticks
Garlicl
*Main> toppingCost Small Onions
1.5
*Main> toppingCost Large Chicken
3.25
*Main> squceCost Small Tomato
11.5
*Main> squceCost Large Pesto
16.5
*Main> cutCalories salad1
Salad Small None
*Main> cutCalories pizza?
Pizza Small Tomato
[Onions, Pepperoni, Pepperoni, Mushrooms]
*Main> cutCalories breadsticks1
Rrendsticks Pesto
```

```
False.
*Main's will Fat salad1
*Main> willEat pizza1
True
*Main> willEat pizza2
*Main> willEqt (Pizza Small Pesto [Chicken ])
False.
*Main> price salad1
9.5
*Main> price breadsticks1
4.25
*Main> price pizza1
11.5
*Main> price pizza2
23.0
*Main> numToppings [sqlqd1 , breadsticks1]
*Main> numToppings [pizzg1 . pizzg2]
*Main> numToppings order1
*Main> numToppings order2
*Main > promotion order1
23.5
*Main> promotion [breadsticks1]
4.25
*Main> promotion [pizza1 , pizza2]
23.0
*Main>
```

\*Main> willEqt breadsticks1