

You are building a modern fountain soda machine. The machine has attributes for each product defined by the sodas data structure. The machine needs to display the selected list of attributes so the customer can make a choice. The attributes to be displayed are defined by the attributeList array. Write code that iterates over sodas and outputs the attributes and their values.

List of items:

```
const sodas = [
  {
    "name": "Pepsi",
    "price": 0.75,
    "sugarFree": false,
    "energy": false,
    "quantity": 12
  },
  {
    "name": "Coke",
    "price": 0.75,
    "sugarFree": false,
    "energy": false,
    "quantity": 12
  },
  {
    "name": "NOS",
    "price": 2.00,
    "sugarFree": false,
    "energy": true,
    "quantity": 24
  },
  {
    "name": "Diet Pepsi",
    "price": 0.75,
    "sugarFree": true,
    "energy": false,
    "quantity": 12
  }
]
```

List of attributes to display:

First iteration:

```
let attributeList = [
  "name",
  "price"
]
```

Second iteration:

```
let attributeList = [
  "name",
  "sugarFree",
  "energy"
]
```

Expected Output:

First iteration:

```
name: Pepsi, price: 0.75
name: Coke, price: 0.75
name: NOS, price: 2
name: Diet Pepsi, price: 0.75
```

Expected Output:

Second iteration:

```
name: Pepsi, sugarFree: false, energy: false
name: Coke, sugarFree: false, energy: false
name: NOS, sugarFree: false, energy: true
name: Diet Pepsi, sugarFree: true, energy: false
```