```
public class Soda extends Beverage{
  private int sugarLevel;
  private int sparklingLevel;
  public Soda(){
    this.sugarLevel = 0;
    this.sparklingLevel = 0;
  public Soda(int price, String name, int sugarLevel, int sparklingLevel) {
    super(price, name);
    this.sugarLevel = sugarLevel;
    this.sparklingLevel = sparklingLevel;
  public void setSugarLevel(int sugarLevel){
    this.sugarLevel = sugarLevel;
  public int getSugarLevel(){
    return sugarLevel;
  public void setSparklingLevel(int sparklingLevel){
    this.sparklingLevel = sparklingLevel;
  public int getSparklingLevel(){
    return sparklingLevel;
  public String toString(){
    return super.toString() + "Sugar level :" + sugarLevel + "\n" +
        "Sparkling level:" + sparklingLevel + "\n";
  @Override
```

```
public int getCost() {
    return (int)(super.getPrice()*0.6);
}
```