



Design Patterns - Builder Pattern

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Builder pattern builds a complex object using simple objects and using a step by step approach. This type of design pattern comes under creational pattern as this pattern provides one of the best ways to create an object.

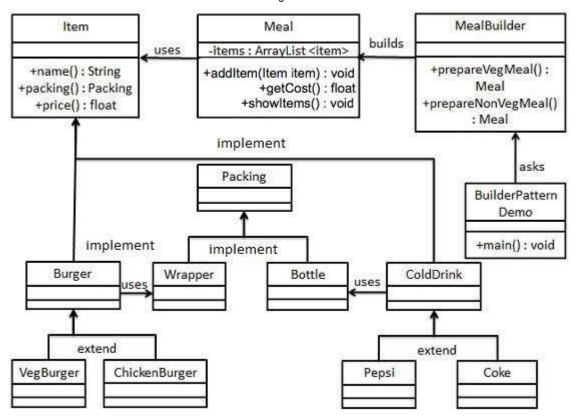
A Builder class builds the final object step by step. This builder is independent of other objects.

Implementation

We have considered a business case of fast-food restaurant where a typical meal could be a burger and a cold drink. Burger could be either a Veg Burger or Chicken Burger and will be packed by a wrapper. Cold drink could be either a coke or pepsi and will be packed in a bottle.

We are going to create an *Item* interface representing food items such as burgers and cold drinks and concrete classes implementing the *Item* interface and a *Packing* interface representing packaging of food items and concrete classes implementing the Packing interface as burger would be packed in wrapper and cold drink would be packed as bottle.

We then create a *Meal* class having *ArrayList* of *Item* and a *MealBuilder* to build different types of Meal objects by combining Item. BuilderPatternDemo, our demo class will use MealBuilder to build a Meal.



Step 1

Create an interface Item representing food item and packing.

Item.java

```
public interface Item {
   public String name();
   public Packing packing();
   public float price();
}
```

Packing.java

```
public interface Packing {
   public String pack();
}
```

Step 2

Create concrete classes implementing the Packing interface.

Wrapper.java

```
}
}
```

Bottle.java

```
public class Bottle implements Packing {
    @Override
   public String pack() {
       return "Bottle";
    }
}
```

Step 3

Create abstract classes implementing the item interface providing default functionalities.

Burger.java

```
public abstract class Burger implements Item {
    @Override
    public Packing packing() {
        return new Wrapper();
    }
    @Override
    public abstract float price();
}
```

ColdDrink.java

```
public abstract class ColdDrink implements Item {
     @Override
     public Packing packing() {
     return new Bottle();
     }
     @Override
     public abstract float price();
}
```

Step 4

Create concrete classes extending Burger and ColdDrink classes

VegBurger.java

```
public class VegBurger extends Burger {
    @Override
   public float price() {
      return 25.0f;
   }
```

```
@Override
public String name() {
    return "Veg Burger";
}
```

ChickenBurger.java

```
public class ChickenBurger extends Burger {
    @Override
    public float price() {
        return 50.5f;
    }
    @Override
    public String name() {
        return "Chicken Burger";
    }
}
```

Coke.java

```
public class Coke extends ColdDrink {
    @Override
    public float price() {
        return 30.0f;
    }
    @Override
    public String name() {
        return "Coke";
    }
}
```

Pepsi.java

```
public class Pepsi extends ColdDrink {
    @Override
    public float price() {
        return 35.0f;
    }
    @Override
    public String name() {
        return "Pepsi";
    }
}
```

Step 5

Create a Meal class having Item objects defined above.

Meal.java

```
import java.util.ArrayList;
import java.util.List;
public class Meal {
   private List<Item> items = new ArrayList<Item>();
   public void addItem(Item item){
      items.add(item);
   public float getCost(){
      float cost = 0.0f;
      for (Item item : items) {
         cost += item.price();
      return cost;
   }
   public void showItems(){
      for (Item item : items) {
         System.out.print("Item : " + item.name());
         System.out.print(", Packing : " + item.packing().pack());
         System.out.println(", Price : " + item.price());
      }
   }
}
```

Step 6

Create a MealBuilder class, the actual builder class responsible to create Meal objects.

MealBuilder.java

```
public class MealBuilder {

public Meal prepareVegMeal (){
    Meal meal = new Meal();
    meal.addItem(new VegBurger());
    meal.addItem(new Coke());
    return meal;
}

public Meal prepareNonVegMeal (){
    Meal meal = new Meal();
    meal.addItem(new ChickenBurger());
    meal.addItem(new Pepsi());
    return meal;
}
```

Step 7

BuiderPatternDemo uses MealBuider to demonstrate builder pattern.

BuilderPatternDemo.java

```
public class BuilderPatternDemo {
   public static void main(String[] args) {

     MealBuilder mealBuilder = new MealBuilder();

     Meal vegMeal = mealBuilder.prepareVegMeal();
     System.out.println("Veg Meal");
     vegMeal.showItems();
     System.out.println("Total Cost: " + vegMeal.getCost());

     Meal nonVegMeal = mealBuilder.prepareNonVegMeal();
     System.out.println("\n\nNon-Veg Meal");
     nonVegMeal.showItems();
     System.out.println("Total Cost: " + nonVegMeal.getCost());
}
```

Step 8

Verify the output.

```
Veg Meal

Item: Veg Burger, Packing: Wrapper, Price: 25.0

Item: Coke, Packing: Bottle, Price: 30.0

Total Cost: 55.0

Non-Veg Meal

Item: Chicken Burger, Packing: Wrapper, Price: 50.5

Item: Pepsi, Packing: Bottle, Price: 35.0

Total Cost: 85.5
```

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