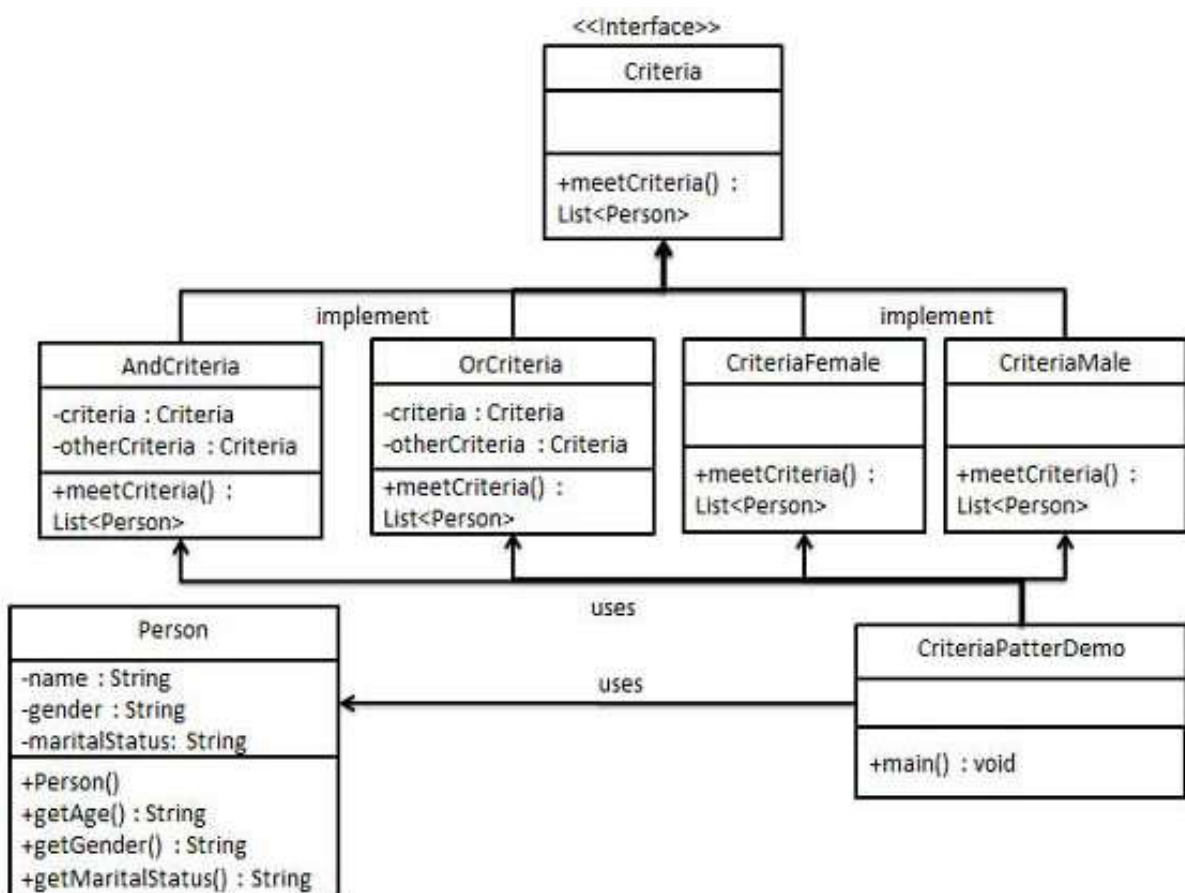


Design Patterns - Filter Pattern

Filter pattern or Criteria pattern is a design pattern that enables developers to filter a set of objects using different criteria and chaining them in a decoupled way through logical operations. This type of design pattern comes under structural pattern as this pattern combines multiple criteria to obtain single criteria.

Implementation

We're going to create a *Person* object, *Criteria* interface and concrete classes implementing this interface to filter list of *Person* objects. *CriteriaPatternDemo*, our demo class uses *Criteria* objects to filter List of *Person* objects based on various criteria and their combinations.



Step 1

Create a class on which criteria is to be applied.

Person.java

```

public class Person {

    private String name;
    private String gender;
    ...
}
  
```

```

private String maritalStatus;

public Person(String name, String gender, String maritalStatus) {
    this.name = name;
    this.gender = gender;
    this.maritalStatus = maritalStatus;
}

public String getName() {
    return name;
}
public String getGender() {
    return gender;
}
public String getMaritalStatus() {
    return maritalStatus;
}
}

```

Step 2

Create an interface for Criteria.

Criteria.java

```

import java.util.List;

public interface Criteria {
    public List<Person> meetCriteria(List<Person> persons);
}

```

Step 3

Create concrete classes implementing the *Criteria* interface.

CriteriaMale.java

```

import java.util.ArrayList;
import java.util.List;

public class CriteriaMale implements Criteria {

    @Override
    public List<Person> meetCriteria(List<Person> persons) {
        List<Person> malePersons = new ArrayList<Person>();

        for (Person person : persons) {
            if(person.getGender().equalsIgnoreCase("MALE")) {
                malePersons.add(person);
            }
        }
        return malePersons;
    }
}

```

```

    }
}
```

CriteriaFemale.java

```

import java.util.ArrayList;
import java.util.List;

public class CriteriaFemale implements Criteria {

    @Override
    public List<Person> meetCriteria(List<Person> persons) {
        List<Person> femalePersons = new ArrayList<Person>();

        for (Person person : persons) {
            if (person.getGender().equalsIgnoreCase("FEMALE")) {
                femalePersons.add(person);
            }
        }
        return femalePersons;
    }
}
```

CriteriaSingle.java

```

import java.util.ArrayList;
import java.util.List;

public class CriteriaSingle implements Criteria {

    @Override
    public List<Person> meetCriteria(List<Person> persons) {
        List<Person> singlePersons = new ArrayList<Person>();

        for (Person person : persons) {
            if (person.getMaritalStatus().equalsIgnoreCase("SINGLE")) {
                singlePersons.add(person);
            }
        }
        return singlePersons;
    }
}
```

AndCriteria.java

```

import java.util.List;

public class AndCriteria implements Criteria {

    private Criteria criteria;
    private Criteria otherCriteria;

    public AndCriteria(Criteria criteria, Criteria otherCriteria) {
        this.criteria = criteria;
    }
}
```

```

        this.otherCriteria = otherCriteria;
    }

    @Override
    public List<Person> meetCriteria(List<Person> persons) {
        List<Person> firstCriteriaPersons = criteria.meetCriteria(persons);
        return otherCriteria.meetCriteria(firstCriteriaPersons);
    }
}

```

OrCriteria.java

```

import java.util.List;

public class OrCriteria implements Criteria {

    private Criteria criteria;
    private Criteria otherCriteria;

    public OrCriteria(Criteria criteria, Criteria otherCriteria) {
        this.criteria = criteria;
        this.otherCriteria = otherCriteria;
    }

    @Override
    public List<Person> meetCriteria(List<Person> persons) {
        List<Person> firstCriteriaItems = criteria.meetCriteria(persons);
        List<Person> otherCriteriaItems = otherCriteria.meetCriteria(persons);

        for (Person person : otherCriteriaItems) {
            if (!firstCriteriaItems.contains(person)) {
                firstCriteriaItems.add(person);
            }
        }
        return firstCriteriaItems;
    }
}

```

Step4

Use different Criteria and their combination to filter out persons.

CriteriaPatternDemo.java

```

import java.util.ArrayList;
import java.util.List;

public class CriteriaPatternDemo {
    public static void main(String[] args) {
        List<Person> persons = new ArrayList<Person>();

```

```

persons.add(new Person("Robert", "Male", "Single"));
persons.add(new Person("John", "Male", "Married"));
persons.add(new Person("Laura", "Female", "Married"));
persons.add(new Person("Diana", "Female", "Single"));
persons.add(new Person("Mike", "Male", "Single"));
persons.add(new Person("Bobby", "Male", "Single"));

Criteria male = new CriteriaMale();
Criteria female = new CriteriaFemale();
Criteria single = new CriteriaSingle();
Criteria singleMale = new AndCriteria(single, male);
Criteria singleFemale = new OrCriteria(single, female);

System.out.println("Males: ");
printPersons(male.meetCriteria(persons));

System.out.println("\nFemales: ");
printPersons(female.meetCriteria(persons));

System.out.println("\nSingle Males: ");
printPersons(singleMale.meetCriteria(persons));

System.out.println("\nSingle Or Females: ");
printPersons(singleOrFemale.meetCriteria(persons));
}

public static void printPersons(List<Person> persons) {

    for (Person person : persons) {
        System.out.println("Person : [ Name : " + person.getName() + ", Gender : " + person.getGender() + ", Marital Status : " + person.getMaritalStatus() + "]");
    }
}

```

Step 5

Verify the output.

```

Males:
Person : [ Name : Robert, Gender : Male, Marital Status : Single ]
Person : [ Name : John, Gender : Male, Marital Status : Married ]
Person : [ Name : Mike, Gender : Male, Marital Status : Single ]
Person : [ Name : Bobby, Gender : Male, Marital Status : Single ]

Females:
Person : [ Name : Laura, Gender : Female, Marital Status : Married ]
Person : [ Name : Diana, Gender : Female, Marital Status : Single ]

Single Males:
Person : [ Name : Robert, Gender : Male, Marital Status : Single ]
Person : [ Name : Mike, Gender : Male, Marital Status : Single ]

```

```
Person : [ Name : Bobby, Gender : Male, Marital Status : Single ]
```

Single Or Females:

```
Person : [ Name : Robert, Gender : Male, Marital Status : Single ]
```

```
Person : [ Name : Diana, Gender : Female, Marital Status : Single ]
```

```
Person : [ Name : Mike, Gender : Male, Marital Status : Single ]
```

```
Person : [ Name : Bobby, Gender : Male, Marital Status : Single ]
```

```
Person : [ Name : Laura, Gender : Female, Marital Status : Married ]
```