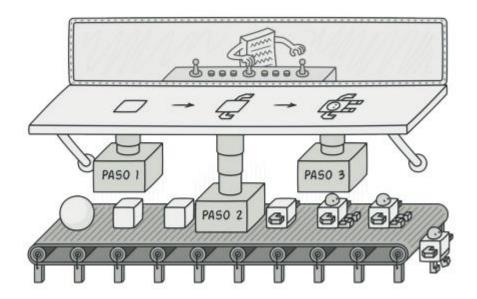
### **PATRONES DE DISEÑO**

### I. UN CREACIONAL - BUILDER (CONTRUCTOR)



Se utiliza para construir estructuras complejas con elementos comunes añadiéndole las particularidades.

a. Ejemplo libro: Construcción de autos con sus manuales y 4 componentes o características de producto. (Lenguaje: Java)

### **builders**

builders/Builder.java: Interfaz común del constructor

```
package refactoring_guru.builder.example.builders;

import refactoring_guru.builder.example.cars.CarType;
import refactoring_guru.builder.example.components.Engine;
import refactoring_guru.builder.example.components.GPSNavigator;
import refactoring_guru.builder.example.components.Transmission;
import refactoring_guru.builder.example.components.TripComputer;
```

```
/**
  * Builder interface defines all possible ways to configure a product.
  */
public interface Builder {
    void setCarType(CarType type);
    void setSeats(int seats);
    void setEngine(Engine engine);
    void setTransmission(Transmission transmission);
    void setTripComputer(TripComputer tripComputer);
    void setGPSNavigator(GPSNavigator gpsNavigator);
}
```

#### builders/CarBuilder.java: Constructor de auto

```
package refactoring guru.builder.example.builders;
import refactoring_guru.builder.example.cars.Car;
import refactoring guru.builder.example.cars.CarType;
import refactoring_guru.builder.example.components.Engine;
import refactoring guru.builder.example.components.GPSNavigator;
import refactoring_guru.builder.example.components.Transmission;
import refactoring_guru.builder.example.components.TripComputer;
/**
 * Concrete builders implement steps defined in the common interface.
public class CarBuilder implements Builder {
   private CarType type;
   private int seats;
   private Engine engine;
   private Transmission transmission;
   private TripComputer tripComputer;
   private GPSNavigator gpsNavigator;
   public void setCarType(CarType type) {
        this.type = type;
   }
   a0verride
   public void setSeats(int seats) {
        this.seats = seats;
   aOverride
   public void setEngine(Engine engine) {
        this.engine = engine;
   aOverride
```

```
public void setTransmission(Transmission transmission) {
    this.transmission = transmission;
}

@Override
public void setTripComputer(TripComputer tripComputer) {
    this.tripComputer = tripComputer;
}

@Override
public void setGPSNavigator(GPSNavigator gpsNavigator) {
    this.gpsNavigator = gpsNavigator;
}

public Car getResult() {
    return new Car(type, seats, engine, transmission, tripComputer, gpsNavigator);
}
```

#### builders/CarManualBuilder.java: Constructor de manual de auto

```
package refactoring_guru.builder.example.builders;
import refactoring_guru.builder.example.cars.Manual;
import refactoring guru.builder.example.cars.CarType;
import refactoring_guru.builder.example.components.Engine;
import refactoring guru.builder.example.components.GPSNavigator;
import refactoring guru.builder.example.components.Transmission;
import refactoring_guru.builder.example.components.TripComputer;
/**
 * Unlike other creational patterns, Builder can construct unrelated
products.
* which don't have the common interface.
* In this case we build a user manual for a car, using the same steps
* built a car. This allows to produce manuals for specific car
models,
 * configured with different features.
public class CarManualBuilder implements Builder{
   private CarType type;
   private int seats;
   private Engine engine;
   private Transmission transmission;
   private TripComputer tripComputer;
   private GPSNavigator gpsNavigator;
```

```
ล0verride
   public void setCarType(CarType type) {
        this.type = type;
   }
   aOverride
   public void setSeats(int seats) {
        this.seats = seats;
   }
   @Override
   public void setEngine(Engine engine) {
        this.engine = engine;
   a0verride
   public void setTransmission(Transmission transmission) {
        this.transmission = transmission;
   a0verride
   public void setTripComputer(TripComputer tripComputer) {
        this.tripComputer = tripComputer;
   a0verride
   public void setGPSNavigator(GPSNavigator gpsNavigator) {
        this.gpsNavigator = gpsNavigator;
   }
   public Manual getResult() {
        return new Manual(type, seats, engine, transmission,
tripComputer, gpsNavigator);
```

#### cars

cars/Car.java: Producto auto

```
package refactoring_guru.builder.example.cars;
import refactoring_guru.builder.example.components.Engine;
import refactoring_guru.builder.example.components.GPSNavigator;
import refactoring_guru.builder.example.components.Transmission;
import refactoring_guru.builder.example.components.TripComputer;
```

```
/**
 * Car is a product class.
public class Car {
    private final CarType carType;
    private final int seats;
    private final Engine engine;
    private final Transmission transmission;
    private final TripComputer tripComputer;
    private final GPSNavigator gpsNavigator;
    private double fuel = 0;
    public Car(CarType carType, int seats, Engine engine, Transmission
transmission,
               TripComputer tripComputer, GPSNavigator gpsNavigator) {
        this.carType = carType;
        this.seats = seats;
        this.engine = engine;
        this.transmission = transmission;
        this.tripComputer = tripComputer;
        if (this.tripComputer != null) {
            this.tripComputer.setCar(this);
        this.gpsNavigator = gpsNavigator;
    }
    public CarType getCarType() {
        return carType;
    public double getFuel() {
        return fuel;
    public void setFuel(double fuel) {
        this.fuel = fuel;
    public int getSeats() {
        return seats;
    public Engine getEngine() {
        return engine;
    public Transmission getTransmission() {
        return transmission;
```

```
public TripComputer getTripComputer() {
    return tripComputer;
}

public GPSNavigator getGpsNavigator() {
    return gpsNavigator;
}
```

#### cars/Manual.java: Producto manual

```
package refactoring_guru.builder.example.cars;
import refactoring guru.builder.example.components.Engine;
import refactoring guru.builder.example.components.GPSNavigator;
import refactoring_guru.builder.example.components.Transmission;
import refactoring guru.builder.example.components.TripComputer;
/**
 * Car manual is another product. Note that it does not have the same
ancestor
 * as a Car. They are not related.
 */
public class Manual {
    private final CarType carType;
    private final int seats;
    private final Engine engine;
    private final Transmission transmission;
    private final TripComputer tripComputer;
    private final GPSNavigator gpsNavigator;
    public Manual(CarType carType, int seats, Engine engine,
Transmission transmission,
                  TripComputer tripComputer, GPSNavigator
gpsNavigator) {
        this.carType = carType;
        this.seats = seats;
        this.engine = engine;
        this.transmission = transmission;
        this.tripComputer = tripComputer;
        this.gpsNavigator = gpsNavigator;
    }
    public String print() {
        String info = "";
        info += "Type of car: " + carType + "\n";
        info += "Count of seats: " + seats + "\n";
```

```
info += "Engine: volume - " + engine.getVolume() + "; mileage
- " + engine.getMileage() + "\n";
    info += "Transmission: " + transmission + "\n";
    if (this.tripComputer != null) {
        info += "Trip Computer: Functional" + "\n";
    } else {
        info += "Trip Computer: N/A" + "\n";
    }
    if (this.gpsNavigator != null) {
        info += "GPS Navigator: Functional" + "\n";
    } else {
        info += "GPS Navigator: N/A" + "\n";
    }
    return info;
}
```

#### cars/CarType.java

```
package refactoring_guru.builder.example.cars;

public enum CarType {
    CITY_CAR, SPORTS_CAR, SUV
}
```

### components

components/Engine.java: Característica de producto 1

```
package refactoring_guru.builder.example.components;

/**
   * Just another feature of a car.
   */
public class Engine {
    private final double volume;
    private double mileage;
    private boolean started;

public Engine(double volume, double mileage) {
        this.volume = volume;
        this.mileage = mileage;
    }

public void on() {
        started = true;
    }
```

```
public void off() {
    started = false;
}

public boolean isStarted() {
    return started;
}

public void go(double mileage) {
    if (started) {
        this.mileage += mileage;
    } else {
        System.err.println("Cannot go(), you must start engine first!");
    }
}

public double getVolume() {
    return volume;
}

public double getMileage() {
    return mileage;
}
```

#### components/GPSNavigator.java: Característica de producto 2

```
package refactoring_guru.builder.example.components;

/**
   * Just another feature of a car.
   */
public class GPSNavigator {
    private String route;

   public GPSNavigator() {
        this.route = "221b, Baker Street, London to Scotland Yard, 8-
10 Broadway, London";
   }

   public GPSNavigator(String manualRoute) {
        this.route = manualRoute;
   }

   public String getRoute() {
        return route;
   }
```

#### components/Transmission.java: Característica de producto 3

```
package refactoring_guru.builder.example.components;

/**
   * Just another feature of a car.
   */
public enum Transmission {
     SINGLE_SPEED, MANUAL, AUTOMATIC, SEMI_AUTOMATIC
}
```

#### components/TripComputer.java: Característica de producto 4

```
package refactoring_guru.builder.example.components;
import refactoring_guru.builder.example.cars.Car;
/**
* Just another feature of a car.
public class TripComputer {
   private Car car;
   public void setCar(Car car) {
        this.car = car;
   public void showFuelLevel() {
        System.out.println("Fuel level: " + car.getFuel());
   public void showStatus() {
        if (this.car.getEngine().isStarted()) {
            System.out.println("Car is started");
        } else {
            System.out.println("Car isn't started");
    }
```

### director

director/Director.java: El director controla los constructores

```
package refactoring_guru.builder.example.director;
import refactoring_guru.builder.example.builders.Builder;
import refactoring_guru.builder.example.cars.CarType;
import refactoring guru.builder.example.components.Engine;
import refactoring_guru.builder.example.components.GPSNavigator;
import refactoring guru.builder.example.components.Transmission;
import refactoring_guru.builder.example.components.TripComputer;
/**
 * Director defines the order of building steps. It works with a
builder object
* through common Builder interface. Therefore it may not know what
product is
 * being built.
public class Director {
   public void constructSportsCar(Builder builder) {
        builder.setCarType(CarType.SPORTS CAR);
        builder.setSeats(2);
        builder.setEngine(new Engine(3.0, 0));
        builder.setTransmission(Transmission.SEMI AUTOMATIC);
        builder.setTripComputer(new TripComputer());
        builder.setGPSNavigator(new GPSNavigator());
   }
   public void constructCityCar(Builder builder) {
        builder.setCarType(CarType.CITY_CAR);
        builder.setSeats(2);
        builder.setEngine(new Engine(1.2, 0));
        builder.setTransmission(Transmission.AUTOMATIC);
        builder.setTripComputer(new TripComputer());
        builder.setGPSNavigator(new GPSNavigator());
   }
   public void constructSUV(Builder builder) {
        builder.setCarType(CarType.SUV);
        builder.setSeats(4);
        builder.setEngine(new Engine(2.5, 0));
        builder.setTransmission(Transmission.MANUAL);
        builder.setGPSNavigator(new GPSNavigator());
```

Demo.java: Código cliente

```
package refactoring_guru.builder.example;
```

```
import refactoring_guru.builder.example.builders.CarBuilder;
import refactoring_guru.builder.example.builders.CarManualBuilder;
import refactoring guru.builder.example.cars.Car;
import refactoring_guru.builder.example.cars.Manual;
import refactoring guru.builder.example.director.Director;
/**
* Demo class. Everything comes together here.
public class Demo {
   public static void main(String[] args) {
       Director director = new Director();
       // Director gets the concrete builder object from the client
       // (application code). That's because application knows better
which
       // builder to use to get a specific product.
       CarBuilder builder = new CarBuilder();
        director.constructSportsCar(builder);
       // The final product is often retrieved from a builder object,
since
       // Director is not aware and not dependent on concrete
builders and
       // products.
       Car car = builder.getResult();
        System.out.println("Car built:\n" + car.getCarType());
        CarManualBuilder manualBuilder = new CarManualBuilder();
       // Director may know several building recipes.
        director.constructSportsCar(manualBuilder);
       Manual carManual = manualBuilder.getResult();
       System.out.println("\nCar manual built:\n" +
carManual.print());
```

#### b. Otro Ejemplo: Datos de cuenta bancaria (lenguaje Java)

```
//clase normal package patterns.builder;
```

```
public class BankAccount {
  private long accountNumber;
  private String owner;
  private BankAccountType type;
  private double balance;
  private double interestRate;
  public BankAccount() {
  public long getAccountNumber() {
     return accountNumber;
  }
  public void setAccountNumber(long accountNumber) {
     this.accountNumber = accountNumber;
  }
  public String getOwner() {
     return owner;
  }
  public void setOwner(String owner) {
     this.owner = owner;
  public BankAccountType getType() {
     return type;
  }
  public void setType(BankAccountType type) {
     this.type = type;
  }
  public double getBalance() {
     return balance;
  }
  public void setBalance(double balance) {
     this.balance = balance;
  }
```

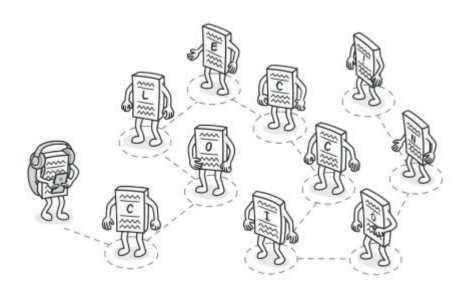
```
public double getInterestRate() {
             return interestRate;
          }
          public void setInterestRate(double interestRate) {
             this.interestRate = interestRate;
          }
       }
       //Interfaz de Builder (método Build)
       package patterns.builder;
       public interface IBuilder {
          BankAccount build();
//implementación de las características (métodos)
package patterns.builder;
public class BankAccountBuilder implements IBuilder {
  private long accountNumber; //This is important, so we will pass it to the constructor.
  private String owner;
  private BankAccountType type;
  private double balance;
  private double interestRate;
  public BankAccountBuilder(long accountNumber) {
     this.accountNumber = accountNumber;
  }
  public BankAccountBuilder withOwner(String owner){
     this.owner = owner;
```

```
return this; //By returning the builder each time, we can create a fluent interface.
}
public BankAccountBuilder withType(BankAccountType type){
  this.type = type;
  return this;
}
public BankAccountBuilder withBalance(double balance){
  this.balance = balance;
  return this;
}
public BankAccountBuilder withRate(double interestRate){
  this.interestRate = interestRate;
  return this;
}
@Override
public BankAccount build(){
  BankAccount account = new BankAccount();
  account.setAccountNumber(this.accountNumber);
  account.setOwner(this.owner);
  account.setType(this.type);
  account.setBalance(this.balance);
  account.setInterestRate(this.interestRate);
  return account;
}
```

}

```
//Creacion del objeto con paso de parámetros y llamado al patron Builder
package patterns.builder;
public class BuilderPatternExample {
  public static void main(String[] args) {
     BankAccountBuilder builder = new BankAccountBuilder(12345I);
     BankAccount bankAccount = builder.withBalance(1000.20)
          .withOwner("Oaken")
          .withRate(10.15)
          .withType(BankAccountType.PLATINUM)
          .build();
     System.out.println(bankAccount);
  }
}
//Datos ejemplo de salida
BankAccount{accountNumber=12345, owner='Oaken', type=PLATINUM, balance=1000.2,
interestRate=10.15}
```

### 2. UN COMPORTAMENTAL- ITERATOR (ITERADOR)



Permite recorrer elementos sin visualizar su estructura (lista, pilas, árbol, arrays, grafos, cadenas de caracteres, etc.)

# a. Ejemplo libro: Conceptual sobre la estructura de este patrón (Lenguaje Python)

main.py: Ejemplo conceptual

```
from __future__ import annotations
from collections.abc import Iterable, Iterator
from typing import Any, List

"""

To create an iterator in Python, there are two abstract classes from the built-
in `collections` module - Iterable, Iterator. We need to implement the
`__iter__()` method in the iterated object (collection), and the
`__next__ ()`
method in theiterator.
"""

class AlphabeticalOrderIterator(Iterator):
"""
```

```
Concrete Iterators implement various traversal algorithms. These
classes
    store the current traversal position at all times.
    0.00
    `position` attribute stores the current traversal position. An
iterator may
    have a lot of other fields for storing iteration state, especially
when it
    is supposed to work with a particular kind of collection.
    position: int = None
    . . . .
    This attribute indicates the traversal direction.
    reverse: bool = False
    def __init__(self, collection: WordsCollection, reverse: bool =
False) -> None:
        self. collection = collection
        self. reverse = reverse
        self._position = -1 if reverse else ∅
   def __next__(self):
        The __next__() method must return the next item in the sequence.
0n
        reaching the end, and in subsequent calls, it must raise
StopIteration.
        0.00
        trv:
            value = self._collection[self._position]
            self._position += -1 if self._reverse else 1
        except IndexError:
            raise StopIteration()
        return value
class WordsCollection(Iterable):
    Concrete Collections provide one or several methods for retrieving
    iterator instances, compatible with the collection class.
    0.00
    def __init__(self, collection: List[Any] = []) -> None:
```

```
self._collection = collection
    def __iter__(self) -> AlphabeticalOrderIterator:
        The __iter__() method returns the iterator object itself, by
default we
        return the iterator in ascending order.
        return AlphabeticalOrderIterator(self. collection)
    def get_reverse_iterator(self) -> AlphabeticalOrderIterator:
        return AlphabeticalOrderIterator(self._collection, True)
    def add_item(self, item: Any):
        self. collection.append(item)
if __name__ == "__main__":
    # The client code may or may not know about the Concrete Iterator or
    # Collection classes, depending on the level of indirection you want
to keep
    # in your program.
    collection = WordsCollection()
    collection.add_item("First")
    collection.add item("Second")
    collection.add_item("Third")
    print("Straight traversal:")
    print("\n".join(collection))
    print("")
    print("Reverse traversal:")
    print("\n".join(collection.get_reverse_iterator()), end="")
```

#### Output.txt: Resultado de la ejecución

```
Straight traversal:
First
Second
Third
Reverse traversal:
Third
Second
First
```

b. Otro Ejemplo: Iteraccion en perfiles de redes sociales. (Lenguaje: Java) Recorriendo los 'amigos' y 'colegas' de un perfil

### iterators

iterators/ProfileIterator.java: Define la interfaz del perfil

```
package refactoring_guru.iterator.example.iterators;
import refactoring_guru.iterator.example.profile.Profile;
public interface ProfileIterator {
    boolean hasNext();
    Profile getNext();
    void reset();
}
```

iterators/FacebookIterator.java: Implementa la iteración por perfiles de Facebook

```
package refactoring_guru.iterator.example.iterators;
import refactoring_guru.iterator.example.profile.Profile;
import refactoring guru.iterator.example.social networks.Facebook;
import java.util.ArrayList;
import java.util.List;
public class FacebookIterator implements ProfileIterator {
    private Facebook facebook;
   private String type;
    private String email;
    private int currentPosition = 0;
    private List<String> emails = new ArrayList<>();
   private List<Profile> profiles = new ArrayList<>();
   public FacebookIterator(Facebook facebook, String type, String email)
        this.facebook = facebook;
        this.type = type;
        this.email = email;
    }
    private void lazyLoad() {
        if (emails.size() == 0) {
            List<String> profiles =
facebook.requestProfileFriendsFromFacebook(this.email, this.type);
```

```
for (String profile : profiles) {
                this.emails.add(profile);
                this.profiles.add(null);
            }
        }
    }
   a0verride
    public boolean hasNext() {
        lazyLoad();
        return currentPosition < emails.size();</pre>
    }
   a0verride
    public Profile getNext() {
        if (!hasNext()) {
            return null:
        }
        String friendEmail = emails.get(currentPosition);
        Profile friendProfile = profiles.get(currentPosition);
        if (friendProfile == null) {
            friendProfile =
facebook.requestProfileFromFacebook(friendEmail);
            profiles.set(currentPosition, friendProfile);
        currentPosition++;
        return friendProfile;
    }
   aOverride
   public void reset() {
        currentPosition = 0;
    }
```

#### iterators/LinkedInIterator.java: Implementa la iteración por perfiles de LinkedIn

```
package refactoring_guru.iterator.example.iterators;
import refactoring_guru.iterator.example.profile.Profile;
import refactoring_guru.iterator.example.social_networks.LinkedIn;
import java.util.ArrayList;
import java.util.List;

public class LinkedInIterator implements ProfileIterator {
    private LinkedIn linkedIn;
    private String type;
```

```
private String email;
    private int currentPosition = 0;
    private List<String> emails = new ArrayList<>();
    private List<Profile> contacts = new ArrayList<>();
    public LinkedInIterator(LinkedIn linkedIn, String type, String email)
        this.linkedIn = linkedIn;
        this.type = type;
        this.email = email;
    }
    private void lazyLoad() {
        if (emails.size() == 0) {
            List<String> profiles =
linkedIn.requestRelatedContactsFromLinkedInAPI(this.email, this.type);
            for (String profile : profiles) {
                this.emails.add(profile);
                this.contacts.add(null);
            }
        }
    }
    a0verride
    public boolean hasNext() {
        lazyLoad();
        return currentPosition < emails.size();</pre>
    }
    a0verride
    public Profile getNext() {
        if (!hasNext()) {
            return null;
        }
        String friendEmail = emails.get(currentPosition);
        Profile friendContact = contacts.get(currentPosition);
        if (friendContact == null) {
            friendContact =
linkedIn.requestContactInfoFromLinkedInAPI(friendEmail);
            contacts.set(currentPosition, friendContact);
        }
        currentPosition++;
        return friendContact;
    }
    a0verride
    public void reset() {
        currentPosition = 0;
```

```
}
}
```

## social\_networks

social\_networks/SocialNetwork.java: Define una interfaz común de red social

```
package refactoring_guru.iterator.example.social_networks;
import refactoring_guru.iterator.example.iterators.ProfileIterator;
public interface SocialNetwork {
    ProfileIterator createFriendsIterator(String profileEmail);
    ProfileIterator createCoworkersIterator(String profileEmail);
}
```

social\_networks/Facebook.java: Facebook

```
package refactoring guru.iterator.example.social networks;
import refactoring_guru.iterator.example.iterators.FacebookIterator;
import refactoring guru.iterator.example.iterators.ProfileIterator;
import refactoring guru.iterator.example.profile.Profile;
import java.util.ArrayList;
import java.util.List;
public class Facebook implements SocialNetwork {
    private List<Profile> profiles;
    public Facebook(List<Profile> cache) {
        if (cache != null) {
            this.profiles = cache;
        } else {
            this.profiles = new ArrayList<>();
        }
    }
    public Profile requestProfileFromFacebook(String profileEmail) {
        // Here would be a POST request to one of the Facebook API
endpoints.
        // Instead, we emulates long network connection, which you would
expect
        // in the real life...
        simulateNetworkLatency();
```

```
System.out.println("Facebook: Loading profile '" + profileEmail +
"' over the network...");
        // ...and return test data.
        return findProfile(profileEmail);
    }
   public List<String> requestProfileFriendsFromFacebook(String
profileEmail, String contactType) {
        // Here would be a POST request to one of the Facebook API
endpoints.
        // Instead, we emulates long network connection, which you would
expect
        // in the real life...
        simulateNetworkLatency();
        System.out.println("Facebook: Loading '" + contactType + "' list
of '" + profileEmail + "' over the network...");
        // ...and return test data.
        Profile profile = findProfile(profileEmail);
        if (profile != null) {
            return profile.getContacts(contactType);
        return null;
    }
    private Profile findProfile(String profileEmail) {
        for (Profile profile : profiles) {
            if (profile.getEmail().equals(profileEmail)) {
                return profile;
        }
        return null;
    }
   private void simulateNetworkLatency() {
        try {
           Thread.sleep(2500);
        } catch (InterruptedException ex) {
            ex.printStackTrace();
        }
    }
   a0verride
    public ProfileIterator createFriendsIterator(String profileEmail) {
        return new FacebookIterator(this, "friends", profileEmail);
   aOverride
```

```
public ProfileIterator createCoworkersIterator(String profileEmail) {
    return new FacebookIterator(this, "coworkers", profileEmail);
}
```

#### social\_networks/LinkedIn.java: LinkedIn

```
package refactoring_guru.iterator.example.social_networks;
import refactoring_guru.iterator.example.iterators.LinkedInIterator;
import refactoring guru.iterator.example.iterators.ProfileIterator;
import refactoring guru.iterator.example.profile.Profile;
import java.util.ArrayList;
import java.util.List;
public class LinkedIn implements SocialNetwork {
    private List<Profile> contacts;
    public LinkedIn(List<Profile> cache) {
        if (cache != null) {
            this.contacts = cache;
        } else {
            this.contacts = new ArrayList<>();
        }
    }
    public Profile requestContactInfoFromLinkedInAPI(String profileEmail)
        // Here would be a POST request to one of the LinkedIn API
endpoints.
        // Instead, we emulates long network connection, which you would
expect
        // in the real life...
        simulateNetworkLatency();
        System.out.println("LinkedIn: Loading profile '" + profileEmail +
"' over the network...");
        // ...and return test data.
        return findContact(profileEmail);
    }
    public List<String> requestRelatedContactsFromLinkedInAPI(String
profileEmail, String contactType) {
        // Here would be a POST request to one of the LinkedIn API
endpoints.
        // Instead, we emulates long network connection, which you would
expect
```

```
// in the real life.
        simulateNetworkLatency();
        System.out.println("LinkedIn: Loading '" + contactType + "' list
of '" + profileEmail + "' over the network...");
        // ...and return test data.
        Profile profile = findContact(profileEmail);
        if (profile != null) {
            return profile.getContacts(contactType);
        return null;
    }
    private Profile findContact(String profileEmail) {
        for (Profile profile : contacts) {
            if (profile.getEmail().equals(profileEmail)) {
                return profile;
        return null;
    }
    private void simulateNetworkLatency() {
        try {
           Thread.sleep(2500);
        } catch (InterruptedException ex) {
            ex.printStackTrace();
        }
    }
   a0verride
   public ProfileIterator createFriendsIterator(String profileEmail) {
        return new LinkedInIterator(this, "friends", profileEmail);
    }
   aOverride
    public ProfileIterator createCoworkersIterator(String profileEmail) {
        return new LinkedInIterator(this, "coworkers", profileEmail);
```

# profile

```
profile/Profile.java: Perfiles sociales
```

```
package refactoring_guru.iterator.example.profile;
import java.util.ArrayList;
```

```
import java.util.HashMap;
import java.util.List;
import java.util.Map;
public class Profile {
    private String name;
    private String email;
    private Map<String, List<String>> contacts = new HashMap<>();
    public Profile(String email, String name, String... contacts) {
        this.email = email;
        this.name = name;
        // Parse contact list from a set of "friend:email@gmail.com"
pairs.
        for (String contact : contacts) {
            String[] parts = contact.split(":");
            String contactType = "friend", contactEmail;
            if (parts.length == 1) {
                contactEmail = parts[0];
            }
            else {
                contactType = parts[0];
                contactEmail = parts[1];
            if (!this.contacts.containsKey(contactType)) {
                this.contacts.put(contactType, new ArrayList<>());
            this.contacts.get(contactType).add(contactEmail);
        }
    }
    public String getEmail() {
        return email;
    public String getName() {
        return name;
    public List<String> getContacts(String contactType) {
        if (!this.contacts.containsKey(contactType)) {
            this.contacts.put(contactType, new ArrayList<>());
        return contacts.get(contactType);
    }
```

### spammer

spammer/SocialSpammer.java: Aplicación de envío de mensajes

```
package refactoring_guru.iterator.example.spammer;
import refactoring guru.iterator.example.iterators.ProfileIterator;
import refactoring_guru.iterator.example.profile.Profile;
import refactoring guru.iterator.example.social networks.SocialNetwork;
public class SocialSpammer {
    public SocialNetwork network:
    public ProfileIterator iterator;
    public SocialSpammer(SocialNetwork network) {
        this.network = network;
    }
    public void sendSpamToFriends(String profileEmail, String message) {
        System.out.println("\nIterating over friends...\n");
        iterator = network.createFriendsIterator(profileEmail);
        while (iterator.hasNext()) {
            Profile profile = iterator.getNext();
            sendMessage(profile.getEmail(), message);
        }
    }
    public void sendSpamToCoworkers(String profileEmail, String message)
        System.out.println("\nIterating over coworkers...\n");
        iterator = network.createCoworkersIterator(profileEmail);
        while (iterator.hasNext()) {
            Profile profile = iterator.getNext();
            sendMessage(profile.getEmail(), message);
        }
    }
    public void sendMessage(String email, String message) {
        System.out.println("Sent message to: '" + email + "'. Message
body: '" + message + "'");
```

Demo.java: Código cliente

```
package refactoring_guru.iterator.example;
import refactoring_guru.iterator.example.profile.Profile;
```

```
import refactoring_guru.iterator.example.social_networks.Facebook;
import refactoring_guru.iterator.example.social_networks.LinkedIn;
import refactoring_guru.iterator.example.social_networks.SocialNetwork;
import refactoring guru.iterator.example.spammer.SocialSpammer;
import java.util.ArrayList;
import java.util.List;
import java.util.Scanner;
/**
 * Demo class. Everything comes together here.
public class Demo {
    public static Scanner scanner = new Scanner(System.in);
    public static void main(String[] args) {
        System.out.println("Please specify social network to target spam
tool (default:Facebook):");
        System.out.println("1. Facebook");
        System.out.println("2. LinkedIn");
        String choice = scanner.nextLine();
        SocialNetwork network:
        if (choice.equals("2")) {
            network = new LinkedIn(createTestProfiles());
        }
        else {
            network = new Facebook(createTestProfiles());
        }
        SocialSpammer spammer = new SocialSpammer(network);
        spammer.sendSpamToFriends("anna.smith@bing.com",
                "Hey! This is Anna's friend Josh. Can you do me a favor
and like this post [link]?");
        spammer.sendSpamToCoworkers("anna.smith@bing.com",
                "Hey! This is Anna's boss Jason. Anna told me you would
be interested in [link].");
    public static List<Profile> createTestProfiles() {
        List<Profile> data = new ArrayList<Profile>();
        data.add(new Profile("anna.smith@bing.com", "Anna Smith",
"friends:mad_max@ya.com", "friends:catwoman@yahoo.com",
"coworkers:sam@amazon.com"));
        data.add(new Profile("mad_max@ya.com", "Maximilian",
"friends:anna.smith@bing.com", "coworkers:sam@amazon.com"));
        data.add(new Profile("bill@microsoft.eu", "Billie",
"coworkers:avanger@ukr.net"));
```

#### OutputDemo.txt: Resultado de la ejecución

```
Please specify social network to target spam tool (default:Facebook):
1. Facebook
LinkedIn
> 1
Iterating over friends...
Facebook: Loading 'friends' list of 'anna.smith@bing.com' over the
network...
Facebook: Loading profile 'mad_max@ya.com' over the network...
Sent message to: 'mad_max@ya.com'. Message body: 'Hey! This is Anna's
friend Josh. Can you do me a favor and like this post [link]?'
Facebook: Loading profile 'catwoman@yahoo.com' over the network...
Sent message to: 'catwoman@yahoo.com'. Message body: 'Hey! This is Anna's
friend Josh. Can you do me a favor and like this post [link]?'
Iterating over coworkers...
Facebook: Loading 'coworkers' list of 'anna.smith@bing.com' over the
Facebook: Loading profile 'sam@amazon.com' over the network...
Sent message to: 'sam@amazon.com'. Message body: 'Hey! This is Anna's
boss Jason. A
```