

```
public class Filter {
  public boolean filter(Order order) {
    if (order.getTotalPrice() > 1.0)
      return true;
    else
      return false;
  }
}
```

```
public class StockRouter {
  public String route(Order order) {
    StockProxy stockProxy = new StockProxy();
    boolean inStock = stockProxy.checkStock(Order order);
    String destinationChannel = null;
    if (inStock)
        destinationChannel = "payment";
    else
        destinationChannel = "supplier";
    return destinationChannel;
    }
}
```

