



```
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;  
    }  
}
```

