<u>Dashboard > Training > ... > Object Boot Camp > Parking Lot -</u> Template Method

Search

ThoughtWorks* Parking Lot - Template Method

Welcome Luca Minudel | History | Preferences | Log Out



Info

View

Browse Space

Added by Rolf Russell, last edited by David S Wood on Dec 07, 2006 (view change) Labels: (None) EDIT



Template Method

Review

Session Objectives

By the end of this session students should ...

- Recognize duplication between subclasses and remove it with a Template
- Understand and be able to implement a Template Method

Session **Overview**

Activity

Lab - Template Method Define Pattern -Template Method

Session Notes

Lab - Template Method

Ask the students to find the duplication around the park() method. They should find that both [ParkingLot.park]() and [Attendant.park]() throw an exception if they can't park and notify their listeners after parking.

Ask the students to remove the duplication.

They should move the park() method up to ParkingFacility and introduce a template method:

Error formatting macro: code: Traceback (innermost last): File "<string>", line 1, in? ImportError: no module named pygments

public void park(Object car)

Unknown macro: { if (! canPark()) throw new CannotParkCarException(); basicPark(car); notifyFacilityChanged(); }

Define Pattern - Template Method

Problem

- Duplication between methods on different subclasses of a common base class
- Most of the logic is the same, with only small differences

Pattern/Solution

- Pull the duplicated code into a method on the common base class
- Have the method on the base class call an abstract method, which is implemented differently on the two

1 of 2 15/04/2013 17:48 objects

Benefits/Liabilities

• Do not introduce inheritance just to use template method. If you have 2 separate classes with similar logic use a Strategy instead

Refactoring steps

- Make each method look as similar as possible
- Extract unique logic of each method into a separate method make it abstract on superclass
- Pull up common code to superclass and call the abstract method



Powered by <u>Atlassian Confluence</u>, the <u>Enterprise Wiki</u>. (Version: 2.5.8 Build:#814 Oct 02, 2007) - <u>Bug/feature request</u> - <u>Contact Administrators</u>

2 of 2 15/04/2013 17:48