CS4227 Assignment 1

Student Name: MAX O'SULLIVAN

Student ID: 19234481

Course: LM121 Computer Systems

The Interceptor Architectural Pattern

4th Year

Table of Contents

[Seven Steps to implement the Interceptor Architectural Pattern 2](#_Toc128140248)

[STEP 1: Modelling the Internal Behaviour of the Framework 2](#_Toc128140249)

[STEP 2: Identifying and Modelling the Interception Points 2](#_Toc128140250)

[STEP 3: Specifying the Context Objects 2](#_Toc128140251)

[STEP 4: Specifying the Interceptors 2](#_Toc128140252)

[STEP 5: Specifying the Dispatchers 2](#_Toc128140253)

[STEP 6: Implementing the Callback Mechanisms in the Concrete 2](#_Toc128140254)

[Framework 2](#_Toc128140255)

[STEP 7: Implementing the Concrete Interceptors 2](#_Toc128140256)

[Sequence Diagram of Seven Step Process 3](#_Toc128140257)

[The Code 4](#_Toc128140258)

[Automated Test Case 5](#_Toc128140259)

[Evidence that Code Compiles 6](#_Toc128140260)

[Evaluation of this Meta Programming Mechanism 7](#_Toc128140261)

[References 8](#_Toc128140262)

# Seven Steps to implement the Interceptor Architectural Pattern

## STEP 1: Modelling the Internal Behaviour of the Framework

## STEP 2: Identifying and Modelling the Interception Points

## STEP 3: Specifying the Context Objects

## STEP 4: Specifying the Interceptors

## STEP 5: Specifying the Dispatchers

## STEP 6: Implementing the Callback Mechanisms in the Concrete

## Framework

## STEP 7: Implementing the Concrete Interceptors

# Sequence Diagram of Seven Step Process

# The Code

# Automated Test Case

# Evidence that Code Compiles

# Evaluation of this Meta Programming Mechanism

# References